





FA-SA offers a wide product range, suitable for both indoor and outdoor applications, including high-pressure cleaners, vacuum cleaners, wet & dry vacuum cleaners, floor sweepers as well as floor scrubber-driers, carpet cleaners, and steam generators.



FA-SA is on line

offering a website rich with information about the company and its products. The site is easy to explore thanks to a navigation system organised around simple and straightforward steps, with continually updated data.



www.fa-sa.it

also features a B2B service enabled by accessing a reserved area after registering your own personal password. Orders are simple to make and send, ensured by the speed with which it is possible to consult our products and thanks to our "shopping basket" feature.

The site also includes a series of instant icons to review and check

the status of your order as well as see past orders.

Cold and hot water high-pressure cleaners

Compact, handy, ideal for any outdoor cleaning requirement, DIY of high-pressure cleaners is showing its extreme versatility by granting top quality performance, reliability and ease of use. The perfect balance among performance, design and ergonomics makes FA-SA high pressure cleaners an irreplaceable instrument for working, both in DIY and in professional sectors. The complete set of accessories enables applications and usage of the products to be enlarged, by making them functional for any need to wash, hygienise, degrease and disinfest, in a short time and comfortably, any external surface.





Cold water high-pressure cleaners



Equipped with:

• Three steel pistons, aluminium axial pump head with built-in by-pass valve. • Automatic Stop System • Trolley with ergonomic handle • Power cable with plug 5 m

	Rap 110	
Code	8.109.0030C	
bar max	110	
PSI max	1595	
l/h max	330	
kW	1.5	
Voltage	220-240V~50/60Hz	







Cold water high-pressure cleaners



Equipped with:

- Three pistons, aluminium pump head with built-in by-pass valve.
- Automatic stop system. Accessory storage facility. Trolley with ergonomic handle, granting excellent mobility. Hose holder. Power cable with plug 5 m. Patio cleaner

	Club 120
Code	8.092.0058C
bar max	120
PSI max	1740
l/h max	360
kW	1,7
Voltage	220-240V~50/60Hz





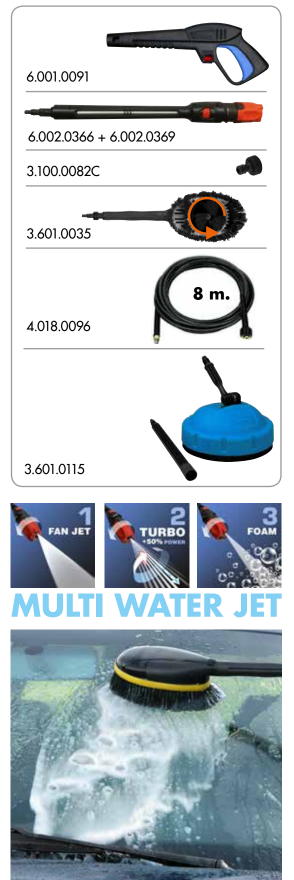
Cold water high-pressure cleaners



Equipped with:

• Three steel pistons, aluminium pump head with built-in by-pass valve • Trolley with ergonomic handle and accessory holder • Detergent built-in tank for direct suction • Cable holder • Automatic Stop System • Hose reel • Power cable with plug 5 m. • Multi water jet: 3 nozzles (fan jet, turbo, foam)

Indie 140	
8.107.0023C	
140	
2030	
450	
1.9	
220-240V~50/60Hz	







Cold water high-pressure cleaners



Equipped with:

Low maintenance motor • Three pistons, aluminum pump head with built-in by-pass valve • Automatic Stop System • Hose-holder
Ergonomic handle • Accessory storage facility • Power cable 5 m.

Celtic 20	
8.108.0004C	
140	
2030	
360	
2,0	
220-240V~50/60Hz	





Cold water high-pressure cleaners







Equipped with:

Low maintenance motor • Three steel pistons, aluminium pump head with built-in by-pass valve. • Side holder to site lance and gun matched together (ready for use). • Built-in detergent tank for direct suction. • Accessory storage facility. • Automatic stop system. • Trolley with ergonomic handle granting excellent mobility.
Power cable 5 m.

	Fusion 20
Code	8.105.0007
bar max	140
PSI max	2030
l/h max	400
kW	2,1
Voltage	220-240V~50/60Hz







Cold water high-pressure cleaners

Standard equipment:



Equipped with:

Low maintenance motor • Three steel pistons, aluminium pump head with built-in by-pass valve • Trolley with ergonomic handle and accessory holder • Detergent built-in tank for direct suction
Hose reel • Cable holder • Side holder to site lance and gun matched together (ready for use) • Automatic Stop System • Power cable with plug 5 m.

	Fusion 24	
Code	8.105.0010	
bar max	145	
PSI max	2103	
l/h max	480	
kW	2.4	
Voltage	230V~50Hz	





Cold water high-pressure cleaners

Standard equipment:







MULTI WATER JET

Equipped with:

Three pistons, aluminium pump head with built-in by-pass valve.
Automatic stop system.
Side holder to site lance and gun matched together (ready for use).
Trolley with ergonomic handle granting excellent mobility.
Power cable with plug 5 m.
Multi water jet: 3 nozzles (fan jet, turbo, foam)

	Rumba 150
Code	8.086.0168C
bar max	150
PSI max	2175
l/h max	450
kw	2,1
Voltage	220-240V~50/60Hz





Cold water high-pressure cleaners



Equipped with:

- Three pistons, aluminium pump head with built-in by-pass valve.
- Detergent built-in tank for direct suction Automatic Stop System
- Ergonomic handle with accessory holder Cable holder Hose reel
- Power cable with plug 5 m. Multi water jet: 3 nozzles (fan jet, turbo, foam)

Techno 160 S
8.086.0159C
160
2320
510
2.5
220-240V~50/60Hz





MULTI WATER JET

12

FASA®

Cold water high-pressure cleaners



Standard equipment:



Equipped with:

• Three steel pistons, **brass pump** head with built-in by-pass valve • Full assembled (ready for use) • Trolley with ergonomic handle and accessory holder • Detergent built-in tank for direct suction • Hose reel • Cable holder • Side holder to site lance and gun matched together (ready for use) • Automatic Stop System

	Progressive 28
Code	8.078.0008
bar max	160
PSI max	2320
l/h max	510
kW	2,8
Voltage	230V~50Hz







Hot water high-pressure cleaners



Standard equipment:

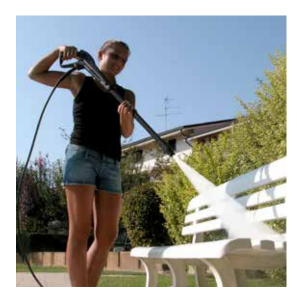
King



Equipped with:

Burner regulation, optimized combustion
 Three high durability steel pistons, aluminium axial pump head with built-in bypass valve
 Vertical burner with high thermal efficiency steel coil
 Safety valve
 Automatic temperature regulation
 Ergonomic handle complete with accessory holder.
 Automatic Stop System
 Power cable with plug

	King
code	8.054.0009
bar max	145
PSI max	2103
l/h max	450
kW	2,3
RPM	2800
Temp. max	80° C
Voltage	230V~50Hz





Hot water high-pressure cleaners



Standard equipment:



Equipped with:

Burner regulation, optimized combustion
Double motor (pump and burner)
Three high durability steel pistons, aluminium axial pump head with built-in bypass valve
Vertical burner with high thermal efficiency steel coil
Safety valve
Automatic temperature regulation
Ergonomic handle complete with detergent tank and accessory holder (lance, gun, h.p. hose, cable)

 \bullet Automatic Stop System \bullet Direct detergent suction with built-in tank \bullet Power cable with plug

	King
code	8.052.0803
bar max	145
PSI max	2103
l/h max	450
kW	2,3
RPM	2800
Temp. max	90° C
Voltage	230V~50Hz







Hot water high-pressure cleaners

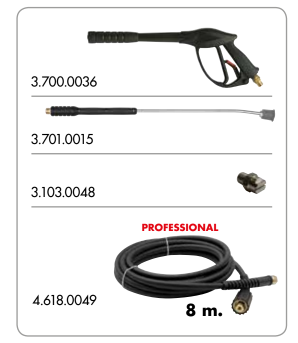




Equipped with:

- Three high durability steel pistons, brass axial pump head with built-in by-pass valve Double motor (pump and burner)
- Vertical burner with high thermal efficiency steel coil.
- Temperature regulation gauge. Glicerine pressure gauge
- Automatic Stop System Detergent built-in tank for direct suction.
- Power cable with plug

	Kaiman
code	8.619.0608
bar max	150
PSI max	2175
l/h max	570
kW	3
RPM	2800
Temp. max	90° C
Voltage	230V~50Hz





Accessories for cold water high-pressure cleaners

	6.010.0044	Gun with quick connection	
	6.010.0096	Gun with quick connection	
	6.010.0043	Detergent diffusor + tank, quick connection	
	6.010.0046	S99 fixed lance Ø 1,15	
	6.010.0047	S99 lance with adjustable fan jet plus high/low pressure Ø 1,15	
	6.010.0048	SY'99 lance with adjustable fan jet plus high/low pressure Ø 1,15	DETERGENT
	6.010.0050	S99 turbo lance Ø 1,10	+50%
	6.010.0049	Brass turbo lance Ø 1,2	+50%
0	6.010.0053	High pressure hose 6 m extension	5
1100	6.010.0039	6 m pipe-cleaning hose	
	6.010.0095	10 m pipe-cleaning hose (10 m pipe-cleaning hose M22 coupling)	
	6.010.0052	15 m pipe-cleaning hose	
1	6.010.0110	6 m domestic pipe-cleaning hose	
	6.010.0111	10 m domestic pipe-cleaning hose	
	6.010.0112	15 m domestic pipe-cleaning hose	
	6.010.0040	Sand blasting lance	
	6.010.0038	Fixed brush	
	6.010.0037	Rotary brush	
	6.008.0151	Patio cleaner SKATER	
	6.010.0041	3 universal adapters set	
	6.010.0100	Water filter 3/4 F	
-	6.010.0097	Antifreeze set	





Accessories for cold water high-pressure cleaners

	code	description	Zumba	Club	Mambo	Celtic	Fusion	Fox	Rumba	Techno 160 S	Progressive
	6.001.0091	S'09 gun with quick connection		S		S	0		S	S	
Contraction of the local division of the loc	6.001.0083	S'09 gun with quick connection, 1/4" M connection adapter	0	0	0	0	0		0	0	
	6.005.0322	S'09 gun kit with hose 6 m	0	0	0		0		0	0	
	6.001.0078	S'10 gun with quick connection	-	-	-	-	-	S	-	-	S
and the second s	6.001.0106	S'16 gun with quick connection	S					Ū			<u> </u>
	6.001.0084	S'09 gun with quick connection			S		S				
	4.018.0094	High pressure hose 4 m,quick connection	0	0	0		0				-
	4.018.0095	High pressure hose 6 m,quick connection	Ť	S	0	S	0		S		
	4.018.0096	High pressure hose 8 m,quick connection		Ō	S	0	S		0	S	
	4.018.0067	High pressure hose 8 m,quick connection (professional hose)		0	0		0		0	0	S
	4.018.0073	High pressure hose 8 m, 1/4" F connection			0			SA		$\overline{}$	5
	4.018.0106	High pressure hose 3 m,quick connection	S					54			
	6.002.0360	S'02V fixed lance Ø 0,85	S								
	6.002.0215C	S'99 lance with adjustable fan jet plus high/low pressur Ø 1,00				0	S		0	0	
	6.002.0186	SY'99 lance with adjustable fan jet plus high/low pressur Ø 1,20						0			0
	6.002.0185	SY'99 lance with adjustable fan jet plus high/low pressur Ø 1,20						S			$\overline{}$
	6.002.0329	Turbo lance S'01 Ø 1.025	S	S				5			
	0.002.0329		3	3							
	6.002.0223	Brass turbo lance Ø 1,20						S			S
	6.002.0325	Lance with quick connection nozzle						0			S
	5.012.0298	4 nozzle set						0		ĺ	
5555	5.012.0478	5 nozzle set									S
	6.002.0203	Curved lance	0	0	0	0	0	0	0	0	0
-											
	6.002.0361	Lance for nozzle head		S	S	S	S		S	S	
	6.002.0343	High pressure nozzle head Ø 1,0		0	0	0	0		0	0	
-	6.002.0634	Foam jet nozzle head			S		0				
	6.002.0346	Turbo with ceramic nozzle head Ø 1,025			S	S	S			S	
	6.002.0632	Turbo nozzle head Ø 1,025		S					S		
	6.002.0635	High pressure variojet nozzle head Ø 0,9			S				S		
	6.002.0636	High pressure variojet nozzle head Ø 0,95		S						S	
	6.002.0637	High pressure variojet nozzle head Ø 1,00				S					
	6.002.0177	Sand blasting lance	0	0	0	0	0	0	0	0	0
										-	
		S - standard equipment O - onti		L				L	d in l		



Accessories for cold water high-pressure cleaners

			Zumba	Club	Mambo	Celtic	Fusion	Fox	Rumba	Techno 160 S	Progressive
	6.003.0037	6 m pipe-cleaning hose	0	0	0	0	0	0	0	0	0
	6.003.0048	10 m pipe-cleaning hose	0	0	0	0	0	0	0	0	0
211	6.003.0052	15 m pipe-cleaning hose	0	0	0	0	0	0	0	0	0
	3.601.0033	Fixed brush	0	0	0	0	0	0	S	0	0
	3.601.0074	Rotary brush	0	0	S	0	0	0	0	0	0
	3.601.0074	Rotary brush	0	0	0	0	0	0	0	S	0
	3.601.0035					0	0		0	3	
	5.012.0319	Suction kit			0	0	0	0	0	0	0
7	6.002.0259	Foam sprayer	S	S	0	S	0	0	S	S	0
\$	4.006.0062	Quick hose coupling 1/4" M x M22	0	0	0	0	0	0	0	0	0
-	3.100.0082	Quick hose coupling	0	0	S	0	S	S	0	0	S
	3.100.0082C	Quick hose coupling	S	S	0	S	0	0	S	S	0
100	3.100.0062	Quick hose coupling	0	0	0	0	0	0	0	0	0
	5.009.0486	3m plastic water inlet	0	0	0	0	0	0	0	0	0
	3.102.0011	Suction filter 3/4F - 3/4 M	0	0	0	0	0	0	0	0	0
	6.002.0332	Turbo lance Ø 1,25									0
	3.100.0405	Water filter 3/4 F	0	0	0	0	s	0	0	0	0

S = standard equipment

O = optional



Accessories for cold water high-pressure cleaners

Curved lances

6.010.0104 \bullet High pressure curved lance - jet angle 30°



Multi Water Jet lance



Multi Water Jet lance Code: 6.002.0366 + 6.002.0369







Domestic pipe cleaning hose with nozzle

6.010.0110 Mt. 6 - max 130 bar pipe cleaning hose 6.010.0111 Mt. 10 - max 130 bar pipe cleaning hose 6.010.0112 Mt. 15 - max 130 bar pipe cleaning hose



Micro pipe cleaning hose to be connected to the high pressure cleaner to clean all household draining pipes. The three high pressure jets ensure the autonomous advancing of the pipe cleaning hose, disrupting any obstruction.





Accessories for hot water high-pressure cleaners

			King	Kappa A	Kaiman
1 Francisco de la constanción de la	3.700.0036	Gun 21 MPA		S	S
	6.001.0078	Gun S'10Y	S		
Ø	3.700.0025	RL 30 gun 3/8"M - 1/4″F (only for lance 6.602.0049-3.501.0032)		0	0
	4.618.0049	High pressure hose 8 m M22 - 3/8"F		S	S
	4.018.0003	High pressure hose 8 m	S		
	6.002.0260	Lance with adjustable fan jet plus high/low pressur M 22 Ø 1,15		S	
	6.002.0241	Lance with adjustable fan jet plus high/low pressur M 22 Ø 1,20			0
	3.701.0015	700 mm lance 1/8"F high/low press.		0	S
	6.602.0049	High-Low pressure lance 1700 mm - 1/4" M (only for gun 3.700.0025)		0	0
	3.501.0032	2000 mm lance - 1/4" M high/low press. (only for gun 3.700.0025)		0	0
				0	0
	6.002.0202	Brass turbo lance LWS M22 1,1		0	
	6.002.0246	Brass turbo lance LWS M22 1,2			0
	6.002.0183	Lance with adjustable fan jet	S		
	6.602.0027	See al block as here a M22.0.40 M/IDIA			
	6.602.0027	Sand blasting lance M22 040 WIDIA Sand blasting lance	0	0	0
	8.802.0177			-	
	6.003.0015	6 m pipe-cleaning hose M22		0	0
	6.003.0018	10 m pipe-cleaning hose M22		0	0
	6.003.0037	6 m pipe-cleaning hose	0		
	6.003.0048	10 m pipe-cleaning hose	0		
	6.603.0004	Rotary brush M22		0	0
T	6.002.0162	Foam sprayer lance	S		
	3.103.0035	Pipe-cleaning nozzle 3/8"		0	0
2	3.103.0048	High presure nozzle 15035 1/8"M		0	S
-0-	4.606.0053	Quick hose coupling M22 - 3/8" (Only for hose 4.618.0049)	0	0	0
	3.100.0082	Inlet quick coupling	S		
	3.102.0011	Water Filter 3/4 F - 3/4 M	0	0	0
		1			

Cold and hot water high-pressure cleaners

Efficiency, reliability, safety and ease of use are the basic factors for a careful selection of a professional product. On the ground of these standards, FA-SA has conceived professional line high-pressure cleaners, in order to match, through high-tech products, perfect hygiene and clean with time/labour saving. Suitable for different uses and ideal in several sectors like: • Agriculture: cleaning and maintenance of machinery, farm tractors, stable and milking shed, silos and tanks. • Primary and secondary building: hard daily works as cleaning of earth-moving equipments, cranes, cement mixers; sand-blasting and cleaning of plasters and façades; • Petrol stations, motor shows and car-washing areas; • Cleaning contractors, where efficiency of FA-SA products reaches top of its versatility.





Cold water high-pressure cleaners



Standard equipment:





Watch the video on youtube: www.youtube.com/fasavideo



Three steel pistons, brass axial pump head with built-in by-pass valve
Total Stop
Suction and delivery S/S valves
Detergent built-in tank for indirect suction
Pressure regulator
Hose holder
Accessory holder
Ergonomic handle.

	Onega-R 1409 XP
Code	8.661.0702
Operat. pressure bar	140 (max 180)
Operat. pressure psi	2030 (max 2610)
Delivery rate l/h	540
Absorbed power W	2800
RPM	2800
Voltage	230V~50Hz





Standard equipment:

Cold water high-pressure cleaners



6.001.0107 6.002.0322 5.012.0478 4.618.0128



Watch the video on youtube: www.youtube.com/fasavideo



Equipped with:

Three steel pistons, brass axial pump head with built-in by-pass valve
Suction and delivery S/S valves
Il detergent tank
Accessory holder
Ergonomic handle.

Huron S 1409 XP
8.669.0005
140 (max 180)
2030 (max 2610)
540
2800
2800
230V - 50Hz



Cold water high-pressure cleaners



Equipped with:

• Three steel pistons, brass axial pump head with built-in by-pass valve. • Total Stop. • Suction and delivery S. S. valves. • Detergent built-in tank for indirect suction. • Power cable holder. • Hose reel in pressure. • Accessory holder. • Ergonomic handle. • 11 detergent tank

	Huron KA 1409 XP
Code	8.669.0007
Operat. pressure bar	140 (max 180)
Operat. pressure psi	2030 (max 2610)
Delivery rate l/h	540
Absorbed power W	2800
RPM	2800
Voltage	230V~50Hz

Standard equipment:





Watch the video on youtube: www.youtube.com/fasavideo







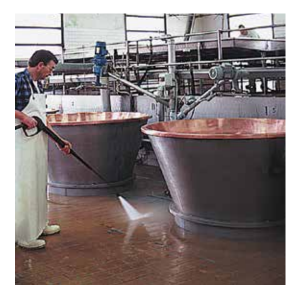
Cold water high-pressure cleaners



Equipped with:

- Three ceramic coated pistons, brass axial pump head with built-
- in by-pass valve. Total Stop. Suction and delivery S. S. valves.
- Detergent built-in tank for indirect suction. Pressure regulator.
- Glicerine pressure gauge. Hose reel. Accessory holder.
- Ergonomic handle. 4l detergent tank.

	Artic XP 1211 XP
Code	8.613.0012
Operat. pressure bar	120 (max 150)
Operat. pressure psi	1740 (max 2175)
Delivery rate I/h	660 l/h
Absorbed power W	3300
RPM	2800
Voltage	230V~50Hz





Cold water high-pressure cleaners



Standard equipment:





Watch the video on youtube: www.youtube.com/fasavideo



4 poles electrical motor (1450 RPM) with thermal protection.
Three ceramic coated pistons, brass linear pump head with builtin by-pass valve.
Suction and delivery S. S. valves.
Pressure regulator.
Glicerine pressure gauge.
Hose reel.
Accessory holder.
Ergonomic handle.
4l detergent tank

	Caspian 1209 LP
Code	8.665.0116
Operat. pressure bar	120 (max 150)
Operat. pressure psi	1740 (max 2175)
Delivery rate I/h	510
Absorbed power W	2300
RPM	1450
Voltage	230V~50Hz





Cold water high-pressure

cleaners

<image>

Equipped with:

• 4 poles electrical motor (1450 RPM) with thermal protection and water cooling • Three ceramic coated pistons,(full ceramic pistonsonly for Tasman 1713) brass linear pump head with built-in by-pass valve. • Suction and delivery S. S. valves. • Low voltage and delayed Total Stop (three phase models) • Detergent tank (2,8 It.). • Pressure regulator. • Glicerine pressure gauge. • Hose-reel (on request)

Standard equipment:





Watch the video on youtube: www.youtube.com/fasavideo

	Tasman 1211 LP	Tasman 1509 LP	Tasman 1713 LP	Tasman 2017 LP
Code	8.671.0009	8.671.0010	8.671.0011	8.671.0012
Operat. pressure bar	120 (max 150)	150 (max 160)	170	200
Operat. pressure psi	1740 (max 2175)	2175 (max 2320)	2465	2900
Delivery rate l/h	660	540	780	1000
Absorbed power W	3000	3000	6000	7500
RPM	1450	1450	1450	1450
Voltage	230V~50Hz	230V~50Hz	400V~50Hz	400V~50Hz

FASA®

Cold water high-pressure cleaners

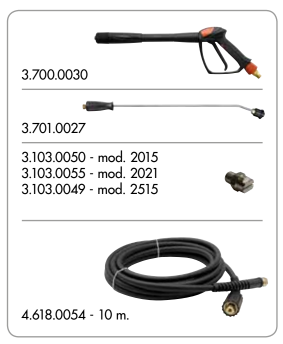


Equipped with:

4 poles electrical motor (1450 RPM) with thermal protection and water cooling.
Three full ceramic pistons, brass linear pump head with by-pass valve.
Low voltage and delayed Total Stop.
Suction and delivery S. S. valves.
Detergent built-in tank for indirect suction (2,8 lt.).
Pressure regulator.
Glicerine pressure gauge.
Hose-reel



Standard equipment:





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	Tasman XL 2015 LP	Tasman XL 2021 LP	Tasman XL 2515 LP
Code	8.672.0004	8.672.0005	8.672.0006
Operat. pressure bar	200	200	250
Operat. pressure psi	2900	2900	3600
Delivery rate I/h	900	1260	900
Absorbed power W	7500	9400	8500
RPM	1450	1450	1450
Voltage	400V~50Hz	400V~50Hz	400V~50Hz



Cold water high-pressure cleaners



4 poles electrical motor (1450 kr/k) with thermal protection and water cooling.
Three ceramic pistons, brass linear pump head with built-in by-pass valve.
Suction and delivery S/S valves.
Automatic Stop (late shut down protection 24V)
Safety valve for overpressure.
Integrated detergent suction with external suction probe
Power cable (5 m)
Pressure regulator
Glicerine pressure gauge
Tough steel main frame.

	Explorer 2015 LP	Explorer 2021 LP
Code	8.654.0020	8.654.0046
Operat. pressure bar	30÷200	30÷200
Operat. pressure psi	2900	2900
Delivery rate l/h	450÷900	630÷1260
Absorbed power W	7000	9400
RPM	1450	1450
Voltage	400V~50Hz	400V~50Hz





Cold water high-pressure cleaners with petrol engine



POWERED by HONDA



Watch the video on youtube: www.youtube.com/fasavideo

Standard equipment:



Equipped with:

• Three ceramic coated pistons brass axial pump head with built-in by-pass valve. • Suction and delivery S/S valves. • 5 HP Honda GP 160 unleaded gasoline engine. • Integrated detergent suction with external suction probe. • Pressure regulator. • Glicerine pressure gauge.

Clark 5H
8.601.0108
30÷160
2320
570
Honda GP 160
5





Cold water high-pressure cleaners with petrol engine

Clark 11H



Equipped with:

• Three ceramic pistons, brass linear pump head with builtin by-pass valve. • Suction and delivery S/S valves. • 11HP Honda GX unleaded gasoline engine. • Integrated detergent suction with external suction probe. • Pressure regulator. • Automatic RPM regulation • RPM reducer between engine and pump • Glicerine pressure gauge.

	Clark 11H
Code	8.601.0132
Operat. pressure bar	30÷200
Operat. pressure psi	2900
Delivery rate l/h	1080
Engine type	Honda GX 340
Engine HP	11

Standard equipment:

POWERED by

HONDA





Watch the video on youtube: www.youtube.com/fasavideo

Optional:

- Steel frame Code 5.613.0145
- Professional hose reel Code 6.608.0060



Cold water high-pressure cleaners with petrol engine



Equipped with:

• Three ceramic pistons, brass linear pump head with builtin by-pass valve. • Suction and delivery S/S valves. • 13HP Honda GX unleaded gasoline engine. • Integrated detergent suction with external suction probe. • Pressure regulator. • Automatic RPM regulation • RPM reducer between engine and pump • Glicerine pressure gauge.

	Clark 13H
Code	8.601.0158
Operat. pressure bar	30÷250
Operat. pressure psi	3625
Delivery rate l/h	1080
Engine type	Honda GX 390
Engine HP	13





Standard equipment:

POWERED by

HONDA





Watch the video on youtube: www.youtube.com/fasavideo

Optional:

- Steel frame Code 5.613.0145
- Professional hose reel Code 6.608.0060





Hot water high-pressure cleaners

Indian-R XP



Equipped with:

Three ceramic coated pistons, brass axial pump head with built-in by-pass valve.
Suction and delivery S. S. valves.
Vertical burner with high thermal efficiency steel coil.
Temperature regulation gauge.
Diesel pump with by-pass valve.
Detergent built-in tank for indirect suction.
Pressure regulator.
Glicerine pressure gauge.
Power cable holder.
Accessory holder.
Ergonomic handle.

	Indian-R 1310 XP
Code	8.625.0102
Operat. pressure bar	130 (max 150)
Operat. pressure psi	1885
Delivery rate l/h	600
Temp. max	90°C
Power ass. W	3000
RPM	2800
Voltage	230V~50Hz



Standard equipment:





Watch the video on youtube: www.youtube.com/fasavideo





Hot water high-pressure cleaners



Equipped with:

• Three ceramic coated pistons, brass axial pump head with built-in by-pass valve. • Low voltage and delayed Total Stop. • Suction and delivery S. S. valves. • Vertical burner with high thermal efficiency steel coil. • Temperature regulation gauge. • Low fuel lamp. • Safety valve. • Detergent built-in tank for indirect suction. • Pressure regulator. • Glicerine pressure gauge. • Panel with analogic controls. • Hose reel with brake (optional) hose not included code 6.608.0073

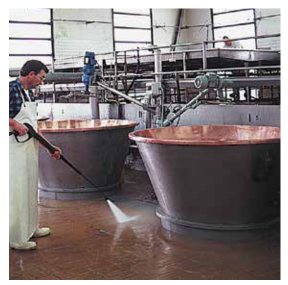
	Desert 1509 XP
Code	8.633.0110
Operat. pressure bar	150 (max 160)
Operat. pressure psi	2175
Delivery rate l/h	540
Temp. max	140°C
Power ass. W	3200
RPM	2800
Voltage	230V~50Hz

Standard equipment:





Watch the video on youtube: www.youtube.com/fasavideo





Hot water high-pressure cleaners

Sundek 5 XP



Equipped with:



• Three ceramic coated pistons, brass axial pump head with built-in bypass valve. • Vertical burner with high thermal efficiency steel coil • Suction and delivery S/S valves. • Safety valve. • Temperature regulation gauge. • Glicerine pressure gauge. • Automatic Stop System late shut down protection 24V. • Adjustable detergent delivery with built-in tank for indirect suction. • Two ways fuel pump • Low fuel lamp. • Ergonomic handles and impact resistant covers. • Accessory holder.

	Sundek 5 1211 XP	Sundek 5 1511 XP
Code	8.620.0606	8.620.0607
Operat. pressure bar	30 ÷ 120	30 ÷ 150
Operat. pressure psi	1740	2175
Delivery rate l/h	330 ÷ 660	330 ÷ 660
Temp. max	140°C	140°C
Power ass. W	3200	4000
RPM	2800	2800
Voltage	230 V~50 Hz	400 V~50 Hz



- Hose-reel with brake code 6.608.0001
- Header tank
- Antiscale LC-PRECAL (pcs. 4 x 5 lt. code 3.697.0044





Hot water high-pressure cleaners

Montigo LP





Equipped with:

4 poles electrical motor (1450 RPM) with thermal protection and water cooling (three phase models).
Three ceramic coated pistons (1 ph), full ceramic pistons (3 ph), brass linear pump head with built-in by-pass valve.
Low voltage and delayed Total Stop.
Suction and delivery S. S. valves.
Vertical burner with high thermal efficiency steel coil.
Temperature

regulation gauge with high sensitive stainless steel sensor. • Detergent built-in tank for indirect suction. • Auxiliary motor for burner. • Hose reel with brake (**optional**).

	Montigo 1211 LP	Montigo 1611 LP
Code	8.630.0105	8.630.0106
Operat. pressure bar	120 (max 150)	160
Operat. pressure psi	1740	2320
Delivery rate l/h	660	660
Temp. max	140°C	140°C
Power ass. W	3000	4300
RPM	1450	1450
Voltage	230 V~50 Hz	400 V~50 Hz

Standard equipment:

3.700.0030	
3.701.0015	
3.103.0050 - mod. 1211	
3.103.0048 - mod. 1611	
4.618.0049 - 8 m mod. 1211 4.618.0143 - 10 m mod. 1611	

Optional:

• Hose reel with brake (optional) hose not included code 6.608.0073







Hot water high-pressure cleaners

WATER

COOLING (three phase models)

Sundek 5Y LP



Equipped with:

FASA®

4 poles electrical motor (1450 RPM) with thermal protection and water cooling (three phase models) • Three ceramic coated pistons, brass linear pump head (1 ph), full ceramic pistons (3 ph), brass linear pump head with built-in by-pass valve • Vertical burner with high thermal efficiency steel coil.
Suction and delivery S/S valves. • Safety valve • Temperature regulation gauge • Glicerine pressure gauge. • Automatic Stop System late shut down protection 24V. • Adjustable detergent delivery with built-in tank for indirect suction. • Auxiliary motor for burner air-cooling • Two ways fuel pump • Low fuel lamp • Ergonomic handles and impact resistant covers • Accessory holder • Power cable (m 5).

Standard equipment:



Optional:

- Hose-reel with brake code 6.608.0077
- Antiscale LC-PRECAL (pcs. 4 x 5 lt.) code 3.697.0044



	Sundek 5Y 1311 LP	Sundek 5Y 1515 LP	Sundek 5Y 2015 LP
Code	8.621.2948	8.621.2942	8.621.2943
Operat. pressure bar	30 ÷ 110	30 ÷ 150	30 ÷ 200
Operat. pressure psi	1595	2175	2900
Delivery rate l/h	330 ÷ 660	450 ÷ 900	450 ÷ 900
Temp. max	140°C	140°C	140°C
Power ass. W	3000	5500	7300
RPM	1450	1450	1450
Voltage	230 V~50 Hz	400 V~50 Hz	400 V~50 Hz



Hot water high-pressure cleaners

Maxima LP





Equipped with:

4 poles electrical motor (1450 RPM) and thermal protection and water cooling
Three ceramic pistons, brass linear pump head with built-in bypass valve
Suction and delivery S/S valves.
Automatic Stop System late shut down protection 24V
Vertical burner with high thermal efficiency
Header tank with antiscale tank
Adjustable detergent delivery with built-in tank for direct suction (high-pressure delivery).
Auxiliary motor for burner air-cooling and two ways fuel pump
Glicerine pressure gauge
Power cable (m 5)
Temperature regulation gauge
Gun with swivel hose fitting
Low voltage control switches
Tough steel main frame

	Maxima 1515 LP	Maxima 2015 LP
Code	8.622.0903	8.622.0904
Operat. pressure bar	30 ÷ 150	30 ÷ 200
Operat. pressure psi	2175	2900
Delivery rate l/h	450 ÷ 900	450÷ 900
Temp. max	140° C	140° C
Power ass. W	5500	7300
RPM	1450	1450
Voltage	400V~50 Hz	400V~50 Hz

Standard equipment:



Optional:

- Hose-reel with brake without hose code 6.608.0005
- Antiscale LC-PRECAL (pcs. 4 x 5 lt.) code 3.697.0044









Equipped with:



www.youtube.com/fasavideo

• 4 poles electrical motor (1450 RPM) with thermal protection and water cooling • Three ceramic pistons, brass linear pump head with separate bypass valve • Main pump components are interchangeable with some other pump manufacturer • Suction and delivery S/S valves • Automatic Stop System late shut down protection 24V • Vertical burner with high thermal efficiency (>90%) designed for high flow rates • Anti-scale device with refilling tank • Adjustable detergent delivery with built-in tank for direct suction (high-pressure delivery) • Auxiliary motor for burner air-cooling and two ways fuel pump. • Power cable (m 5) • Temperature regulation gauge • Gun with swivel hose fitting • Low tension control switches Tough steel main frame

	Maxima XXL 1521 LP	Maxima XXL 2021 LP
Code	8.623.0923	8.623.0914
Operat. pressure bar	30 ÷ 150	30 ÷ 200
Operat. pressure psi	2175	2900
Delivery rate l/h	630 ÷ 1260	630 ÷ 1260
Temp. max	140° C	140° C
Power ass. W	7300	9700
RPM	1450	1450
Voltage	400V~50Hz	400V~50Hz

Optional:

4.618.0056 - 10 m.

- Hose-reel with brake without hose code 6.608.0005
- Antiscale LC-PRECAL (pcs. 4 x 5 lt.) code 3.697.0044



Hot water high-pressure cleaner with combustion engine

Clark Hot 10

Hot water self-contained unit



Equipped with:

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• Hot water self-contained unit • Electrical start with full engine functions control • Lombardini diesel engine 15LD400 (air cooling) • Three ceramic pistons, brass linear pump head with separated by-pass valve • Suction and delivery S/S valves. Thermal safety valve on the bypass line • Max water inlet temperature 40° C. • Pumpmotor gearbox (1650 RPM). • Auxiliary belt driven sturdy alternator • Automatic engine RPM regulator • Integrated detergent suction with external suction probe • Pressure regulator. • Glicerine pressure gauge. • Unique diesel tank for engine and burner • Tough steel main frame

Clark Hot 10
8.601.0109
30÷170
2465
1020
140° C
1650
Lombardini diesel
10



Standard equipment:



Optional:

• S/S header tank (high pressure chemical)

 Varnished soundproofing steel cover set code 6.608.0014

• Trolley set with inflateable wheels & handles code 6.608.0020







Hot water high-pressure cleaner with combustion engine

Clark Hot 17

Hot water self-contained unit with integrated electric generator



Equipped with:

• Hot water self-contained unit with integrated electric generator and max 1,5 kW fixed socket. • 17 HP Lombardini 2 cylinder water cooled diesel engine with electric start, complete with panel with engine function led and automatic power cut-off. • Three ceramic pistons, brass linear pump head with separated bypass valve. • Suction and delivery S/S valves. • Max water inlet temperature 40° C. • Belt driven pump (1450 RPM). • Automatic engine RPM regulator • Manual power control • Loose by-pass outlet • Pressure regulator. • Glicerine pressure gauge. • Flow rate regulator • Unique diesel tank for engine and burner • Tough steel main frame

	Clark Hot 17
Code	8.601.0052
Operat. pressure bar	30÷200
Operat. pressure psi	2900
Delivery rate l/h	1320
Max water temperature	30÷140° C
RPM pump	1600
Engine type	Lombardini diesel
Engine HP	17



Standard equipment:





• Available on request sound proofing steel model: CLARK HOT 17 SILENCED

Accessories for high-pressure cleaners

high-pressure clea	aners	MONTIGO 1611 LP MONTIGO 1611 LP	DESERT 1509 XP	JRON 1409 KA	JRON 1409 S DNEGA 1 309 XP	ARTIC 1211 XP	ASPIAN 1209 LP	ASMAN 1211 LP	ASMAN 1509 LP Asman 1713 LP	ASMAN 2017 LP	ASMAN XL 2015 LP	ASMAN XL 2021 LP	ASMAN XL 2515 LP	EXPLORER 2021 LP	CLARK 5H	CLARK 11H	CLARK 13H INDIAN B 1310 YP	NDIAN R 1310 XP Sundek 5 1211 XP	SUNDEK 5 151 1 XP	SUNDEK 5 1311 Y LP	GUNDEK 5 1515 Y LP	MAXIMA 1515 LP	MAXIMA 2015 LP	MAXIMA XXL 1521 LP	MAXIMA XXL ZUZ I LF CLARK HOT 10	CLARK HOT 17
6.001.010	07 Gun 1/4" - M 22		_		S S			-																_		
3.700.003	36 Gun 3/8" - M22		S	S		S	S	S	S						S		S	5	E			=		_	-	
<u>3.700.002</u>	Gun RL 30 3/8"M - 1/4"F (only for lance 6.602.0049 - 6.602.0050 - 3.701.0020)	0 0	0	0	0 0	0	0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	> 0	0	0	0 0	> 0	0	0 0) 0	0
3.700.003	30 Gun PRO 3/8" M - M 22	S S							S	S	S	S	S S	5 S		S	S	S	S	S	<u>S</u> 5	; <u>s</u>	S	S S	S S	S
4.618.014	19 Hose A.P. 8 m - 3/8" - M22 - Ø 1/4" 13 Hose A.P. 10 m - 3/8" - Ø 5/16" with quick rounded connection 3/8" - 310 bar 2 Hose A.P. 10 m - 3/8" - Ø 5/16" - 310 bar	S S O	S			0		S	S	5 S 0 O		0	0 C	5 S 0 O		S O	S	S S O	S O	S O	s : 0 (3 5 0	0	0 (D S	S O
4.618.005	i6 Hose A.P. 20 m - 3/8" - Ø 5/16" - 400 bar i7 Hose A.P. 20 m - 3/8" - Ø 3/8" - 400 bar i8 Hose A.P. for food industry m.10 - 3/8" - Ø 3/8" - 400 bar					000000000000000000000000000000000000000	0 0) ()) ()	0	0 0		0 0 0		0 0 0	0	0	0	0	0 0	0 0	0	0 C 0 C	s 0 0 0 0 0	0
4.618.012 4.618.005 4.618.009	59 Hose A.P. for steam - 3/8" - Ø 3/8" MAX 135°C 28 Hose A.P. 8 m - Ø 1/4 - M22 - 1/4" 53 Hose A.P. 10 m - 3/8" - Ø 1/4" 70 Hose A.P. 8 m - 3/8" - Ø 1/4" - 210 bar 71 Hose A.P. 10 m - 3/8" - Ø 1/4" - 210 bar			0 S	S S	S O	S O						0 0			0										
	i4 Hose A.P. 10 m - 3/8" - Ø 5/16 - 310 bar					0	0				5	S	S C			0									0 C	
6.608.000 6.608.000	11 Hose reel kit (without hose) for SUNDEK 14 Hose reel kit (without hose) for SUNDEK Y 15 Hose reel kit (without hose) for MAXIMA																			0	0 0	0	0			
6.608.007	Y1 Wall mount hose reel kit (without hose) V8 Hose reel kit (without hose) for EXPLORER				0	0	0				0	0				0				0			0			0
3.749.050	 Wall mount hose reel kit (without hose) Painted Wall mount hose reel kit with hose h.p. 30 m - 3/8 - Ø 5/16 - 310 bar Painted Wall mount hose reel kit (without hose) Stainless steel 	0 0 0 0 0 0 0 0 0 0	0	0	0 0	0	0	0	0 0	0	0	0	0 0	0 0	0	0	0 0	0 0	0	0	0 0	0 0	0	0 0	0 0	0
	Professional fixed brush M22	0 0																								
6.603.000	86 Professional rotary brush M22 94 Rotary brush M22 93 3/8" M rotating quick coupling	0 0 0 0 0 0 0 0	0	0		0	0 0 0	0	0 0	0	0	0	0 0	0	0	0 1 0 1 0 1	0 0	0 0	0	0	0 0	0	0	0 0	0 0 0 0 0 0	0
	3 3/8"- 3/8" hose coupling 3 3/8"- M22 hose coupling	0	_	0		0	0	0	0		0	0	0		0		(0	0	0 (0	
4.006.006	1/4" - M22 hose coupling 8 1/2"- 3/8" hose coupling	0			0 0					0			C	0		0			0	0	0 (>				0





Accessories for high-pressure cleaners

			MONTIGO 1611 LP	MONTIGO 1211 LP	UESEKI I 309 AP URON 1409 KA	URON 1409 S	ONEGA 1309 XP Artic 1211 XP	CASPIAN 1209 LP	TASMAN 1211 LP	TASMAN 1713 LP	TASMAN 2017 LP	TASMAN XL 2015 LP	TASMAN XL 2021 LP Tasman VL 2615 LP	EXPLORER 2015 LP	EXPLORER 2021 LP	CLARK 5H CLARK 11H	CLARK 13H	INDIAN R 1310 XP	SUNDEK 5 1211 XP SUNDEK 5 1511 XP	SUNDEK 5 1311 Y LP	SUNDEK 5 1515 Y LP	MAXIMA 1515 LP	MAXIMA 2015 LP	MAXIMA XXL 1521 LP MAXIMA XXL 2021 LP	CLARK HOT 10 CLARK HOT 17
	3.701.0015	mm 700 high/low press. lance 1/8"F (for detergent suction) stainless steel	S	S	S													S	S S						S
and the second s	3.708.0001	mm 700 lance 1/8"F with nozzle holder																		S	S S	5 S	S S	5 S	S
	3.701.0027	mm 600 high/low press. lance 1/8"F (for detergent suction)			S		S		S :	S S	S	S	S S	S S	S	S S	S							_	
	6.002.0322	M22 lance with nozzle holder + 5.012.0281 5 nozzle				S	S	S																	
•	6.602.0038	M22 lance with nozzle holder + 5.012.0281 5 nozzle				0	0	0																	
	6.602.0049	mm 1700 1/4"M - 1/8"F high/low press. (for detergent suction) lance (only for gun 3.700.0025)	01	D1 C	01 01	01	01 01	01	01 0	01 01	01	01 (01 0	1 01	01	01 01	01	01 (01 01	01	01 C	1 01	01 C	01 01	01 01
	6.602.0050	mm 1700 1/4″M - 1/8″F lance (only for gun 3.700.0025)	01	D1 C	01 01	01	01 01	01	01 0	01 01	01	01 (01 0	1 01	01	01 01	01	01 (01 01	01	01 C	1 01	01 C	01 01	I 01 01
	3.701.0020	mm 1050 S/S lance with nozzle-holder 1,4" M connection (only for gun 3.700.0025)	-					-			-	_													
	6.602.0040	Lance turbo type 1 M22 - 045		0		0	0 0	0	0 0	D	0	0	0	0		0			0 0	0	0 0		0		
	6.602.0041	Lance turbo type 2 M22 - 055								0						0						0			
-		Lance turbo mm 500 M22 - 07											0		0								C) O	00
	6.602.0056	Lance turbo mm 500 M22 - 0,35	0		D S													0							
		Foam lance M22 max 90°C	0	0 0	0 0	0	0 0	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0	0 C	0	0 0	0	0 0	0 (00
		Foam lance M22 with plastic bottle 11. max 90°C										0	0 0	0	0	0 0								> 0	00
		High pressure foam lance M22 max 60°C (Nozzle Ø 0,45)					0 0									0		0	0 C	0	0	0			
-	6.602.0053	High pressure foam lance M22 with plastic bottle 1l. max 60°C (Nozzle Ø 0,45)	0	0 (0	0	0 0	0	0 (0		0	0 0	0	0	0	_	_	
	3.103.0035	3/8" Professional pipe cleaning nozzle	0	0				0	0		0	0	0 0		0	0 0	0	0		0	0 0		0 (00
	6.608.0054	Professional pipe cleaning nozzle 10 m - M22					0 0	0			0	0			0		0	0		0	0 0			$\frac{1}{2}$	0 0
	6.608.0045	Professional pipe cleaning nozzle 20 m - M22	0	0 (0	0 0	0	0 (0	0	0 0		0	0 0	0	0		0	0 0	0	0 0	> 0	
•	3.102.0011	Water filter 3/4" F - 3/4" M 80 microns	0	0 (0	0 0	0	0 (0	0	0 0	0	0	0 0	0	0	0 C	0	0 0	0	0 0	> 0	
		S/S hose/gun quick coupling set 3/8" - 3/8"					0 0	0	0 (0	0	0 0		0	0 0	0	0	0 0	0	0 0		0 0	20	00
	6.608.0003 6.608.0002	3/8" - 3/8" brass hoses/guns quick coupling set 1/4"- 1/4" brass hoses/guns quick coupling set			0 0	0		0		0 0	0	0			0	0 0	0		0	0	0 0			5 0	0 0
		M22 040 Widia sand-blasting lance	0	0	0 0	0	0 0	0	0 (0	C	0		0		0	0 0				0		
		M22 050 Widia sand-blasting lance								0	0						0				0	0			
	6.602.0029	M22 - 075 Widia sand-blasting lance	 _									-	0		0	0							C) 0	00

 $S = standard equipment \quad O = optional$

O1 = in combination with M22 nipple code 4.006.0099

PROFESSIONAL LINE



Accessories for high-pressure cleaners



-		nozzle 0°									(standard)							15° nozzle 25°										nozzle 25°							Г(А		X	
A.																														~ 1								
	3.103.0027 h.p. nozzle .30		3.103.0028 h.p. nozzle .40	3.103.0034 h.p. nozzle.45	3.103.0029 h.p. nozzle.50	3.103.0030 h.p. nozzle .55	3.103.0031 h.p. nozzle .60	3.103.0024 h.p. nozzle.65	3.103.0070 h.p. nozzle .75	3.103.0033 h.p. nozzle.90			3.103.0049 h.p. nozzle .40	3.103.0050 h.p. nozzle.45	3.103.0051 h.p. nozzle .50	3.103.0052 h.p. nozzle.55	3.103.0053 h.p. nozzle .60	3.103.0054 h.p. nozzle.65	3.103.0055 h.p. nozzle.70	3.103.0058 h.p. nozzle.85			3.103.0009 h.p. nozzle.40	3.103.0016 h.p. nozzle.45	3.103.0017 h.p. nozzle .50	3.103.0019 h.p. nozzle.55	3.103.0021 h.p. nozzle .60	3.103.0066 h.p. nozzle .65	3.103.0067 h.p. nozzle.70	3.103.0069 h.p. nozzle .90	3.749.0200 rotary noz.max 90° 61/4 F040	3.749.0201 rotary noz.max 90° 61/4 F045	3.749.0202 rotary noz.max 90° 61/4 F050	3.749.0203 rotary noz.max 90° 61/4 F.055	3.749.0204 rotary noz.max 90° 61/4 F060	3.749.0205 rotary noz.max 90° G1/4 F065	3.749.0206 rotary noz.max 90° 61/4 F070	3.749.0263 rotary noz.max 90° G1/4 F.090
HURON KA		0										S										0																
ARTIC XP				0										S										0								0						
TASMAN 1211 LP				0										S										0								0						
TASMAN 1509 LP	0										S										0																	
TASMAN 1713 LP RA							0										S										0								0			
TASMAN 2017 LP RA						0										S										0								0				
TASMAN XL 2015 LP RA				0										S										0								0						
TASMAN XL 2021 LP RA									0										S										0								0	
TASMAN XL 2515 LP RA			0										S										0								0							
EXPLORER 2015 LP RA				0										S										0								0						
EXPLORER 2021 LP RA									0										S										0								0	
CLARK 5 H		0										S										0																
CLARK 11 H							0										S										0								0			
CLARK 13 H					0										S										0								0					
INDIAN-R XP	0										S										0																	
DESERT XP	0										S										0																	
SUNDEK 5 1211 XP				0			_							S										0								0						
SUNDEK 5 1511 XP			0				_		_				S										0								0						_	
MONTIGO 1211 LP				0			_		_		_			S										0	_							0					_	
MONTIGO 1611 LP		0					_		_		_	S										0	_		_												_	
SUNDEK 5Y 1311 LP				0										S										0								0					_	
SUNDEK 5Y 1515 LP RA					0		_								S										0								0					
SUNDEK 5Y 2015 LP RA				0			_		_					S										0								0					_	
MAXIMA 1515 LP RA						0	_		_							S							_			0								0			_	
MAXIMA 2015 LP RA				0										S										0								0						
MAXIMA XXL 1521 LP RA										0										S										0								0
MAXIMA XXL 2021 LP RA	L								0										S										0								0	
CLARK HOT 10								0										S										0								0		
CLARK HOT 17									0										S										0								0	







Accessories for high-pressure cleaners

Foam lance

|--|

Foam lance max 250 bar: foam lance max temperature 90° C. For gun M 22

6.602.0003	Foam lance
6.602.0010	Foam lance with plastic bottle 11.

Foam lance

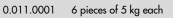
Foam lance max 180 bar: max temperature 60° C High pressure foam lance with regulator. For gun M 22

6.602.0055 Foam lance6.602.0053 Foam lance with plastic bottle 11.

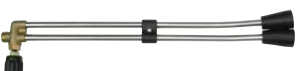
Calibrated sand for sand-blasting lances



Calibrated sand 6 pieces of 5 kg each



Double lances



Double lance with regulator knob max 250 bar: for high/low pressure regulator, max temperature 150° C, for gun M 22 (nozzles 1/8" not included)

3.701.0025 Double lance with regulator knob mm 500

Water flow adjuster coupling

	Code	Inlet	Outlet	N	lax. pressu	re	Flow	rate	Tempe	rature
		А	В	bar	psi	MPa	l/m	GPM	°C	°F
	3.703.0023	M22 Ø14	M22F Ø14	280	4061	28	30	7.93	160	320
В	3.703.0024	1/4″ M	M22F Ø14	280	4061	28	30	7.93	160	320
	3.703.0009	1/4″ M	1/4″ F	280	4061	28	30	7.93	160	320

Pipe cleaning nozzles

	Code	Description	Thread	Туре
	3.103.0035	Pipe cleaning nozzle with side holes	3/8″M	0.55
	3.103.0106	Rounded head pipe cleaning nozzle	3/8″M	0.55
	3.103.0107	Pipe cleaning nozzle with side holes	3/8″F	0.55
No.	3.103.0119	Pipe cleaning nozzle with side holes	1/4″F	0.55



Gun with extensible telescopic lance

Accessories for high-pressure cleaners



Code : Code : Code : 3.100.0022 4.018.0067 3.100.0021 ÷ Coupling 1/4"M-1/4"M + Coupling 1/4"M-3/8"M Spare hose Quick coupling Code : 6.002.0322 Prolunga Extension pipe Included A: 3/8″M Code Flow rate Coupling Pressure Lenath Temperature psi MPa l/m GPM °C bar min. mm max. mm Α °F 3.749.0488 250 3625 25 40 10.5 2000 5000 3/8″M 150 302

Quick coupling code: 4.607.0275 + adapter for nozzle 1/4" code: 3.100.0032 Quick coupling code: 4.607.0275 + adapter for nozzle 1/8" code: 3.100.0338

High pressure hoses

Code	М	ax. pressu	re	Length	Ø	Inlet	Outlet	Max. temperature
	bar	psi	MPa	m				°C
4.618.0153	310	4496	31	20	5/16″	1/2″F	3/8″F	150
4.618.0056	400	5801	40	20	5/16″	3/8″F	3/8″F	150
4.618.0057	400	5801	40	20	3/8″	3/8″F	3/8″F	150

For food industry

Food hose R2 with rubber hose bend Ø 3/8"

Code	Μ	ax. pressu	ire	Length	Inlet	Outlet	Max. temperature
	bar	psi	MPa	m			°C
4.618.0058	400	5801	40	10	3/8″F	3/8″F	150

Steam hose R2 with rubber hose bend Ø 3/8"

Code Inlet Outlet Max. pressure Length Max. temperature bar MPa psi m °C 4.618.0059 400 5801 40 10 3/8″F 3/8″F 135



For food industry

High-pressure pumps units Complete boilers for high-pressure cleaners

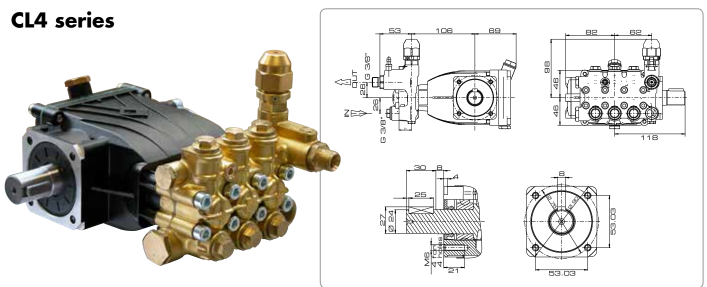
FA-SA's offering of pumps and motor pumps intentionally targets a clientèle seeking top quality and durability for this kind of products:

 Forged brass pump head: improved mechanical strength, superior resistance to corrosion and oxidation phenomena.
 Nickel plated forged brass (CW5) pump head: the perfect surface finish, jointly with the properties of the plating, assure improved resistance to chemicals and lower chance of deterioration caused by cavitation phenomena.
 Valves with stainless steel plate and spherical seal: high fluid dynamics performance.
 Ceramic pistons (according to the models): to assure longer service life of the pistons and guarantee lower wear of water seals and improved resistance to thermal shocks.





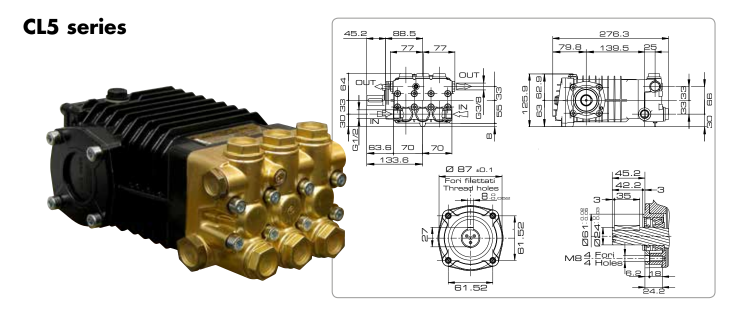
High-pressure pumps units



Equipped with:

• Pressure adjuster included

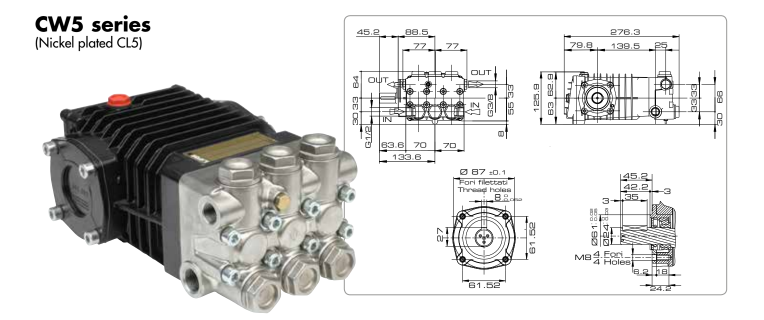
Model	Right shaft ver.	Left shaft ver.	RPM	Max. pressure				Flow	rate		R	equeste	d powe	er	We	eight
	Code	Code		bar	psi	MPa	I/	m	GF	ΡM	Н	Р	k۱	N	kg	lbs
CL 44-15 9-200	5.702.0018	5.702.0019	1450	200	2900	20	9	11	2.4	2.9	4,9	6	3,6	4,4	6,6	14,5
CL 44-15 11-200	5.702.0020	5.702.0021	1450	200	2900	20	11	13	2.9	3.5	6	6,5	4,4	4,8	6,6	14,5
CL 44-18 15-200	5.703.0006	5.703.0007	1450	200	2900	20	15	18	4	4.7	7,5	9,2	5,5	6,9	7	15,4



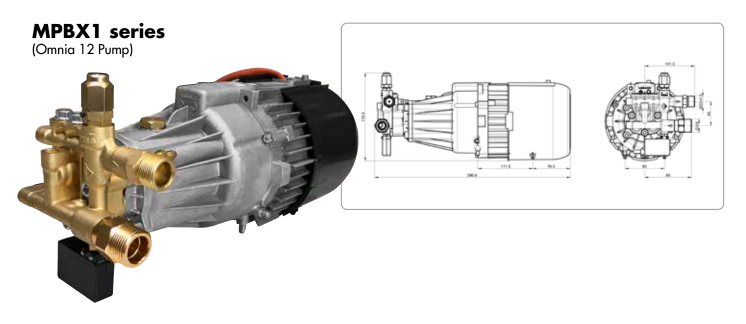
Mode	l	Right shaft ver.	Left shaft ver.	RPM		Mc	ıx. press	ure		Flow	rate		R	equeste	d powe	er	We	eight
		Code	Code			bar	psi	MPa	I/	m	G	PM	н	IP	k١	N	kg	lbs
CL 54-20 1	1-200	6.605.0183	6.605.0184	1450	1750	200	2900	20	11	13	2.9	3.5	6	6,5	4,4	4,8	9,8	21,6
CL 54-20 1	5-200	6.605.0185	6.605.0186	1450	1750	200	2900	20	15	18	4	4.7	7,5	9,2	5,5	6,9	9,8	21,6
CL 54-20 2	1-200	6.605.0187	6.605.0188	1450	1750	200	2900	20	21	25	5.5	6.6	10,5	12,8	7,7	9,5	9,8	21,6



High-pressure pumps units



Model	Right shaft ver.	Left shaft ver.	RP	RPM		ıx. pressi	ure		Flow	rate		R	equeste	d powe	er	We	eight
	Code	Code			bar	psi	MPa	I/	m	GF	M	н	Р	k١	N	kg	lbs
CW 54-20 11-200	6.605.0192	6.605.0193	1450	1750	200	2900	20	11	13	2.9	3.5	6	6,5	4,4	4,8	9,8	21,6
CW 54-20 15-200	6.605.0194	6.605.0195	1450	1750	200	2900	20	15	18	4	4.7	7,5	9,2	5,5	6,9	9,8	21,6
CW 54-20 21-200	6.605.0196	6.605.0197	1450	1750	200	2900	20	21	25	5.5	6.6	10,5	12,8	7,7	9,5	9,8	21,6



Equipped with: • High-pressure motor pumps units • Fixing bracked included

Model	Left shaft ver.	RPM	Max. pressure		Flow	rate	Requested power	Power supply	We	ight	
	Code		bar	psi	MPa	l/m	GPM	kW		kg	lbs
MPBX 1-12 9-140	on request	2800	140	2030	14	9	2.37	2.8	1 Ph 230V~50Hz	13	28,6
MPBX 1-12 9-140	on request	3400	140	2030	14	9	2.37	2.8	1 Ph 220V~60Hz	13	28,6

FASA°

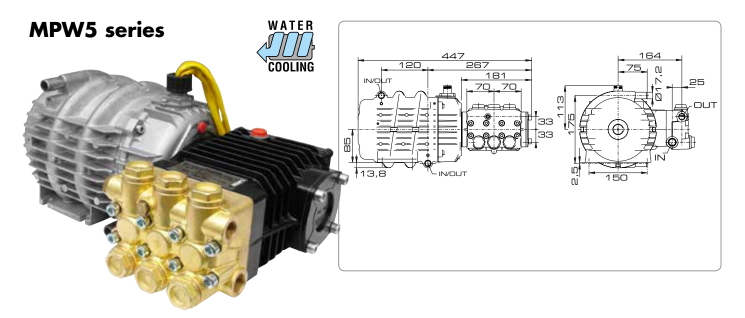


High-pressure pumps units



Equipped with: • High-pressure motor pumps units • Fixing bracked included

Model	Left shaft ver.	RPM	Mc	Max. pressure		Flow	rate	Requested power	Power supply	We	ight
	Code		bar	psi	MPa	l/m	GPM	kW		kg	lbs
MPBX 2-15 11-120	8.680.0046	2800	120	1740	12	11	2.9	3	1Ph 230V~50Hz	20,5	45,2
MPBX 2-15 07-200	8.680.0049	2800	200	2900	20	7	1.8	3	1Ph 230V~50Hz	21	46,2
MPBX 2-15 11-150	8.680.	2800	150	2175	15	11	2.9	4	3Ph 400V~50Hz	21	46,2

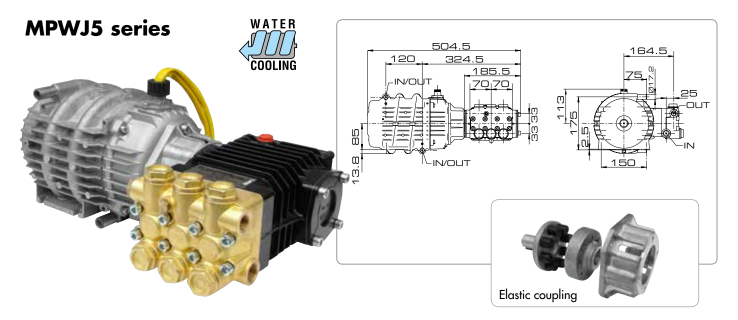


Equipped with: • Fixing bracked included

Model	Left shaft ver.	RPM	Max. pressure		Flow	rate	Requested power	Power supply	We	ight	
	Code		bar	psi	MPa	l/m	GPM	kW		kg	lbs
MPW 54-20 15-150	8.680.0022	1450	150	2175	15	15	4	5	3Ph Y 400V~50Hz	32	70,5
MPW 54-20 15-200	8.680.0023	1450	200	2900	20	15	4	7	3Ph Y 400V~50Hz	34	74,9



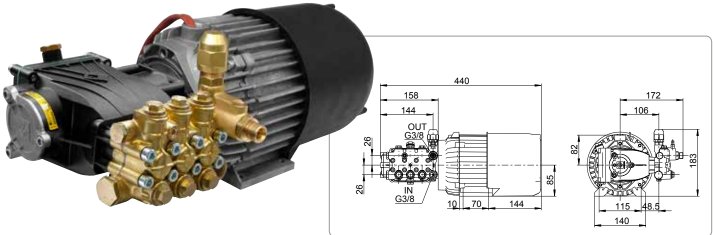
High-pressure pumps units



Equipped with: • High-pressure pumps units with elastic coupling • Fixing bracked included

Model	Left shaft ver.	RPM	Mc	ax. press	ure	Flow	rate	Requested power	Power supply	We	ight
	Code		bar	psi	MPa	l/m	GPM	kW		kg	lbs
MPWJ 54-20 15-150	8.680.0028	1450	150	2175	15	15	4	5	3Ph Y 400V~50Hz	32,5	71,6
MPWJ 54-20 15-200	8.680.0029	1450	200	2900	20	15	4	7	3Ph Y 400V~50Hz	34,5	76
MPWJ 54-20 21-200	8.680.0030	1450	200	2900	20	21	5,5	9,4	3Ph Y 400V~50Hz	37,5	82,6

MP4 series

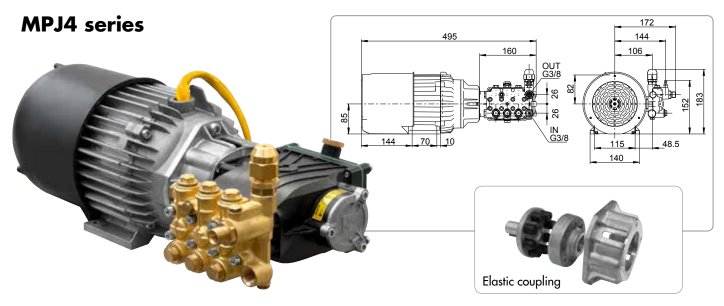


Equipped with: • Pressure adjuster included

Model	Left shaft ver.	RPM	Max. pressure		Flow	rate	Requested power	Power supply	We	ight	
	Code		bar	psi	MPa	l/m	GPM	kW		kg	lbs
MP 34-15 11-120	8.680.0100	1450	120	1740	12	11	2,9	3	1Ph 230V~50Hz	22	49,2
MP 34-15 11-120	8.680.0101	1750	120	1740	12	11	2,9	3	1Ph 220V~60Hz	22	49,2
MP 34-15 11-150	8.680.0102	1450	150	2175	15	11	2,9	4	3Ph Y 400V~50Hz	22,5	49,6
MP 34-15 11-150	8.680.0103	1750	150	2175	15	11	2,9	4	3Ph Y 400V~60Hz	22,5	49,6

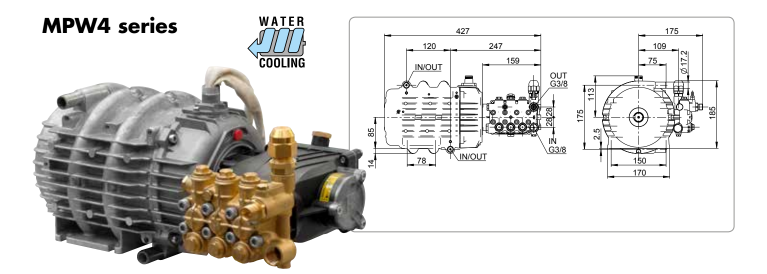


High-pressure pumps units



Equipped with: • High-pressure pumps units with elastic coupling • Pressure adjuster included

Model	Left shaft ver.	RPM	Max. pressure		Flow rate		Requested power	Power supply	We	ight	
	Code		bar	psi	MPa	l/m	GPM	kW		kg	lbs
MPJ 34-15 11-120	8.680.0104	1450	120	1740	12	11	2,9	3	1Ph 230V~50Hz	22,5	49,6
MPJ 34-15 11-120	8.680.0105	1750	120	1740	12	11	2,9	3	1Ph 220V~60Hz	22,5	49,6
MPJ 34-15 15-150	8.680.0106	1450	150	2175	15	11	2,9	4	3Ph Y 400V~50Hz	23	50,6
MPJ 34-15 15-150	8.680.0107	1750	150	2175	15	11	2,9	4	3Ph Y 400V~60Hz	23	50,6

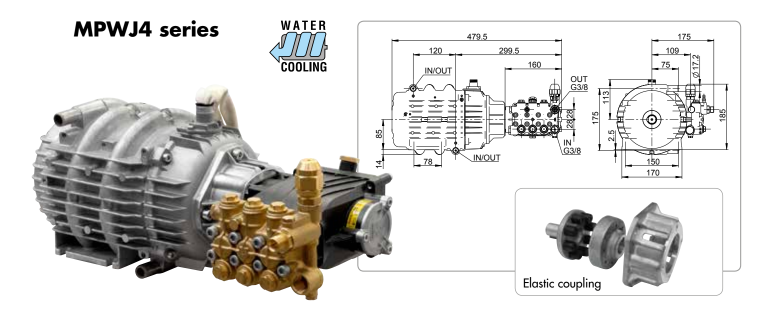


Equipped with: • Fixing bracked included • Pressure adjuster included

Model	Left shaft ver.	RPM	RPM Max. pressure		Flow	rate	Requested power	Power supply	We	ight	
	Code		bar	psi	MPa	l/m	GPM	kW		kg	lbs
MPW 34-18 15-150	8.680.0108	1450	150	2175	15	15	4	5	3Ph Y 400V~50Hz	28,8	63,5
MPW 34-18 15-200	8.680.0109	1450	200	2900	20	15	4	7	3Ph Y 400V~50Hz	30,8	67,9
MPW 34-15 13-200	8.680.0110	1750	200	2900	20	13	3,4	8,4	3Ph Y 400V~60Hz	28,5	62,8



High-pressure pumps units

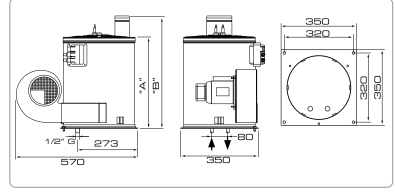


Equipped with: • High-pressure pumps units with elastic coupling • Fixing bracked included • Pressure adjuster included

Model	Left shaft ver.	RPM	M	Max. pressure		Flow rate		Requested power	Power supply	We	ight
	Code		bar	psi	MPa	l/m	GPM	kW		kg	lbs
MPWJ 34-18 15-150	8.680.0043	1450	150	2175	15	15	4	5	3Ph Y 400V~50Hz	29,3	64,6
MPWJ 34-18 15-200	8.680.0044	1450	200	2900	20	15	4	7	3Ph Y 400V~50Hz	31,3	69
MPWJ 34-15 13-200	8.680.0045	1750	200	2900	20	13	3,4	8,4	3Ph Y 400V~60Hz	29	63,9

Top/High/Low series





(*) Available in various voltages

Equipped with:

• Complete boilers for high-pressure cleaners

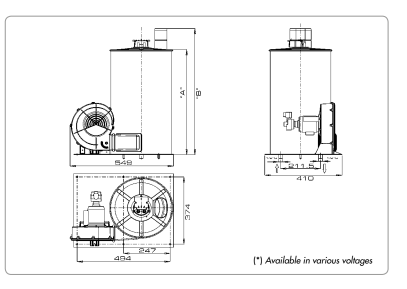
Model	Code	Mo	ax. pressu	Jre	Flow	rate	Requested power	Power sup.(*)	Thermal power	Coil lenght	Dimension	We	ight
		bar	psi	MPa	l/m	GPM	W					kg	lbs
Тор	8.690.0010	200	2900	20	12	3.17	300	230V ~ 50Hz	49000 Kcal/h	20 m	405 mm (A) - 510 mm (B)	38	85,9
Low	8.690.0001	200	2900	20	15	3.96	300	230V ~ 50Hz	63000 Kcal/h	29,5 m	465 mm (A) - 565 mm (B)	48,5	106,8
High	8.690.0002	200	2900	20	21	5.55	300	230V ~ 50Hz	63000 Kcal/h	36,5 m	600 mm (A) - 690 mm (B)	54	120



Complete boilers for high-pressure cleaners

High 08/Low 08 series





Equipped with:

• Complete boilers for high-pressure cleaners

Model	Code	Mo	ax. pressu	ire	Flow	rate	Requested power	Power sup.(*)	Thermal power	Coil lenght	Dimension	We	ight
		bar	psi	MPa	l/m	GPM	W					kg	lbs
Low 08	8.690.0069	200	2900	20	15	3.96	300	230V ~ 50Hz	49.000 Kcal/h	28 m	471 mm (A) - 587 mm (B)	50	110,2
High 08	8.690.0070	200	2900	20	21	5.55	300	230V ~ 50Hz	73.500 Kcal/h	34 m	586 mm (A) - 702 mm (B)	62,4	137,5



www.lavorservice.com

The new LavorService catalogue code 7.199.1090 is now available, offering a wide range of accessories and universal spare parts compatible with most important branded products on the market.

Moreover, to support the daily job of our partners, we created a special software providing information on: standard accessories supplied of all LAVORWASH products since 1975 and set for ordinary and extraordinary maintenance.

> The software can be freely downloaded from the website: www.lavorwash.com/Sales Support/lavorservice.

Wet & dry vacuum cleaners

FA-SA domestic line of wet & dry vacuum cleaners and carpet cleaners is specially designed to provide a practical effective answer to cleaning requirements in household as well as in working and istitutional places.

For houses, DIY, vehicles, workshops, offices, public premises, hotels, hospitals, schools, cleaning contractors, FA-SA makes available powerful and reliable products, with innovative design, easy to handle, user friendly and compact.

But, above all, safe as they comply with the European standards and are approved by the world's most demanding certificate Corporations.

FA-SA wet & dry vacuum cleaners are equipped with a full set of useful and interchangeable accessories, so that they are suitable to any specific requirement.





Wet & dry vacuum cleaners

WS 20



Blowing function

Standard equipment:



Equipped with:

• Silenced motor • Double electrical insulation • Suction system with bypass cooling system • Blowing function (blower)
Accessory holders • Steel tank • Cable holder • Pneumatic filter shaker

	WS 20
Code	8.243.0008
Motor W	1000 (max 1200)
Column depress. mbar	180
Tank capacity I.	20
Suction air I/s	30
Voltage	220-240V~50/60Hz





Wet & dry vacuum cleaners



Equipped with:

• Silenced motor • Suction system with by-pass coolings • S/S tank

• Large accessory holder • Static electric shock inhibitor. • Shock proof trolley with accessory holder. • Liquid float valve. • Plug for electric tools max 2200 W

	GTX 32 E
Code	8.228.0062
Motor W	1400 (max 1600)
Column depress. mbar	270
Tank capacity l.	30
Suction air I/s	70
Voltage	220-240V~50/60Hz

AUTOMATIC ON/OFF





Watch the video on youtube: www.youtube.com/fasavideo

Standard equipment:





L

Accessories for vacuum cleaners

			WS 20	GTX 32 E
	3.753.0121	1,5 m - Ø 35 mm flexible hose with curve		
	5.209.0059	4 m - Ø 35 mm flexible hose		S
	3.753.0072	0,45 m extension pipe Ø 35 mm	S	0
	3.753.0009	0,5 m chromium-plated steel extension pipe Ø 35 mm	0	S
	3.753.0013	0,5 m/0,9 m telescopic steel extension pipe Ø 35 mm	0	Ō
	3.754.0249	Multipurpose nozzle for wet & dry suction	<u> </u>	
	3.754.0188	Holder for floor accessories		S
	6.205.0117	Holder for floor accessories + 3 brushes	0	
	3.754.0191	Bristle/liquids brush		S
	3.754.0190	Accessory for liquids		0
-Service - Service - Servi	3.754.0013	Carpet brush	0	-
	3.754.0016	Combined brush (floor-carpet-lower part steel)		-
ED	3.754.0010	Combined brush (floor-carpet-lower part steel)	0	0
				_
6				
	3.754.0015	Ø 35 round brush	0	0
	3.754.0004	Ø 35 nozzle	0	0
	3.754.0005	Ø 35 flat lance	S	S
And the second	5.212.0045	Brush for radiators	0	0
Country and				
	5.212.0044	Multidiameter tool adapter Ø 35÷27	0	0
	5.212.0029	Cartridge filter	0	S
	5.212.0037	HEPA filter	0	0
	5.212.0040	Washable filter	0	0
the second s	5.212.0030	Sponge filter	S	S
	5.212.0049	5 paper collector bags set (3.752.0203)	1	S
	5.212.0005	10 paper filters set (code 3.752.0006)	0	
- BLARS				
	5.209.0009	Cloth filter		0
	5.212.0092	Nylon filter		0
	0.212.0072			
	5.212.0101	3 fabric filters set (code 3.752.0237)	S	0
	5.212.0101			
ASS.				
			ard equipment Q = Option	

Wet & dry vacuum cleaners

WINDY range is the new line of commercial vacuum cleaners suitable for wet and dry applications: three models equipped with 2 or 3 professional single stage motor (from 2,4 up to 3,6 kW), stainless steel or anti shock plastic tank, tilting or fixed tank: WINDY are mainly designed for daily light industrial use and are perfectly suited to the most common demand of cleaning contractors, garages, workshops etc...

They are equipped with the new manual RF (reverse flow) filter cleaning system, granting high cleaning efficiency and longer lifespan of the motors.

Practical in every situation, the new WINDY range offers accessories holder, cable holder and a new rotating ON/OFF switch, simple and resistant to daily use.

Equipped with professional accessories and professional filter (HEPA available), WINDY is the answer to your requests!





Dry vacuum cleaners



Equipped with:

 \bullet Silenced single stage motor (high efflciency). \bullet Integrated accessory holder. \bullet Shock and overturn proof design. \bullet 12 litre plastic tank (PP) \bullet Cloth filter \bullet Rotating ON/OFF switch \bullet Paper collector filter.

Echo
8.246.0002
800 W
24 kPa/2400 mm H ₂ O
12 l.
44 l/s
230V-240V~50-60Hz

Standard equipment:



Optional:

- code. 5.212.0023 Paper collector filter set (10 pcs)
- code. 5.212.0149 Microfiber collector filter set (10 pcs)
- code. 6.205.0199 Paper collector filter set (300 pcs)
- code. 6.205.0200 Paper collector filter set (550 pcs)
- code. 5.212.0163 HEPA filter
- code. 3.754.0081 Brush carpet Turbo brush





Wet & dry vacuum cleaners

Windy 120 IF



Standard equipment:

5.209.0077	\cap
6.205.0109	
3.754.0005	
3.754.0015	
3.754.0168	300 mm
3.754.0169	
3.754.0170	
3.754.0004	T
3.752.0114	0
3.752.0175	
5.209.0009	

Equipped with:

High efficiency by pass motor.
Suction system with by-pass cooling.
S. S. tank.
Shock proof trolley.
Liquid float valve.
Cloth filter.
7,5 m power cable.
Accessories Ø 35.
Handy accessory holder.

	Windy 120 IF
Code	8.249.0001
N°motors - power (max)	1 - 1200 (1400) W
Column depress.	24 kPa/2400 mm H ₂ O
Tank capacity	20 l.
Suction air	65 l/s
Voltage	220V-240V~50-60Hz

Optional:

- code. 5.212.0022 Paper collector filter set
- code. 5.212.0043 Cloth filter
- code. 3.754.0205 Brush flor/carpet with wheels
- code. 5.212.0029 Cartridge filter
- code. 5.212.0037 HEPA filter
- code. 5.212.0040 Washable filter
- code. 3.754.0081 Brush carpet Turbo brush



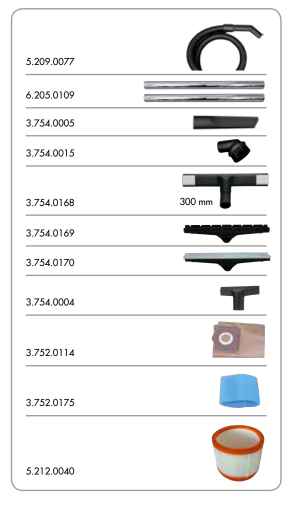


Wet & dry vacuum cleaners

Windy 130 IF



Standard equipment:



Equipped with:

High efficiency by pass motor.
Suction system with by-pass cooling.
S. S. tank.
Shock proof trolley.
Liquid float valve.
Cloth filter.
7,5 m power cable.
Accessories Ø 35.
Handy accessory holder.

	Windy 130 IF
Code	8.250.0001
N°motors - power (max)	1 - 1200 (1400) W
Column depress.	24 kPa/2400 mm H ₂ O
Tank capacity	30 l.
Suction air	65 l/s
Voltage	220V-240V~50-60Hz

Optional:

- code. 5.212.0022 Paper collector filter set
- code. 5.212.0043 Cloth filter
- code. 3.754.0205 Brush flor/carpet with wheels
- code. 5.212.0029 Cartridge filter
- code. 5.212.0037 HEPA filter
- code. 5.212.0040 Washable filter
- code. 3.754.0081 Brush carpet Turbo brush





Wet & dry vacuum cleaners

Windy 265 PF

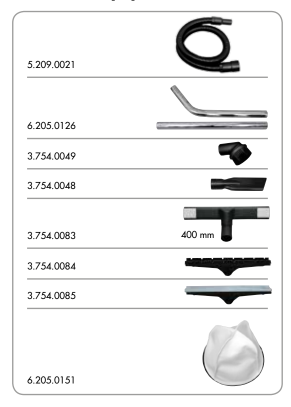


Equipped with:

- 2 high efficiency by pass motors. Suction system with by-pass cooling.
- Filter cleaning system. Plastic tank (PP). Static electric shock inhibitor.
- Shock proof trolley. Liquid float valve. Cloth filter. 7,5 m power
- cable. Traceless wheels. Accessories Ø 40. Handy accessory holder.

	Windy 265 PF
Code	8.239.0008
N°motors - power (max)	2 - 2000 (2400) W
Column depress.	22 kPa/2200 mm H ₂ O
Tank capacity	65 l.
Suction air	130 l/s
Voltage	220V-240V ~ 50-60Hz

Standard equipment:



Optional:

- code. 5.212.0022 Paper collector filter set
- code. 5.209.0177 Cloth filter for fine dust
- code. 5.212.0093 Nylon filter



Wet & dry vacuum cleaners

Windy 265 IF



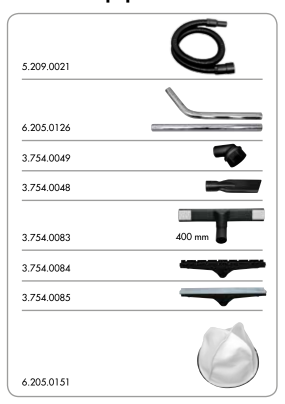
Equipped with:

2 high efficiency by pass motors.
Suction system with by-pass cooling.
Filter cleaning system.
S/S tank.
Static electric shock inhibitor.
Shock proof trolley.
Liquid float valve.
Cloth filter.
7,5 m power cable.
Traceless wheels.
Accessories Ø 40.
Handy accessory holder.

	Windy 265 IF
Code	8.239.0001
N°motors - power (max)	2 - 2000 (2400) W
Column depress.	22 kPa/2200 mm H ₂ O
Tank capacity	65 l.
Suction air	130 l/s
Voltage	220V-240V ~ 50-60Hz



Standard equipment:



Optional:

- code. 5.212.0022 Paper collector filter set
- code. 5.209.0177 Cloth filter for fine dust
- code. 5.212.0093 Nylon filter





Wet & dry vacuum cleaners

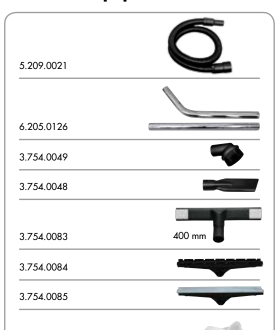
Windy 365 IR



Equipped with:

• 3 high efficiency by pass motors • Suction system with by-pass cooling • Filter cleaning system • S/S tank • Static electric shock inhibitor • Tilting tank • Fully removable tank • Shock proof trolley • Liquid float valve • Cloth filter • 7,5 m power cable • Traceless wheels • Accessories Ø 40 • Handy accessory holder.

	Windy 365 IR
Code	8.240.0001
N°motors - power (max)	3 - 3000 (3600) W
Column depress.	22 kPa/2200 mm H ₂ O
Tank capacity	65 l.
Suction air	195 l/s
Voltage	220V-240V ~ 50-60Hz



Standard equipment:

Optional:

6.205.0151

- code. 5.212.0022 Paper collector filter set
- code. 5.209.0177 Cloth filter for fine dust
- code. 5.212.0093 Nylon filter



Wet & dry vacuum cleaners

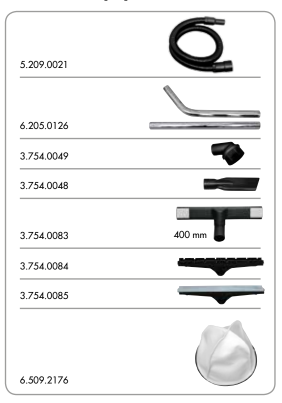


Equipped with:

2 high efficiency by pass motors.
Suction system with by-pass cooling.
Filter cleaning system.
S. S. tank.
Static electric shock inhibitor.
Shock proof trolley.
Liquid float valve.
Cloth filter.
7,5 m power cable.
Traceless wheels.
Accessories Ø 40.
Handy accessory holder.

	Windy 278 IF
Code	8.247.0001
N°motors - power (max)	2 - 2000 (2400) W
Column depress.	22 kPa/2200 mm H ₂ O
Tank capacity	78 l.
Suction air	130 l/s
Voltage	220V-240V ~ 50-60Hz

Standard equipment:



Optional:

- code. 5.212.0022 Paper collector filter set
- code. 5.509.1405 Cloth filter for fine dust
- code. 5.212.0093 Nylon filter







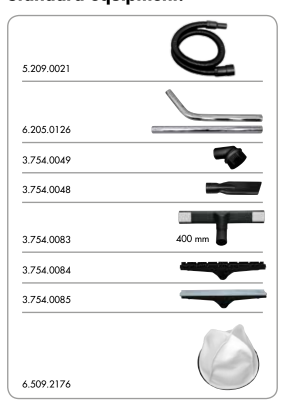
Wet & dry vacuum cleaners



Equipped with:

• 3 high efficiency by pass motors. • Suction system with by-pass cooling. • Filter cleaning system. • S. S. tank. • Static electric shock inhibitor. • Tilting tank. • Fully removable tank. • Shock proof trolley. • Liquid float valve. • Cloth filter. • 7,5 m power cable. • Traceless wheels. • Accessories Ø 40. • Handy accessory holder.

	Windy 378 IR
Code	8.248.0001
N°motors - power (max)	3 - 3000 (3600) W
Column depress.	22 kPa/2200 mm H ₂ O
Tank capacity	78 l.
Suction air	195 l/s
Voltage	220V-240V ~ 50-60Hz



Optional:

- code. 5.212.0022 Paper collector filter set
- code. 5.509.1405 Cloth filter for fine dust
- code. 5.212.0093 Nylon filter



Watch the video on youtube: www.youtube.com/fasavideo

Standard equipment:



Wet & dry vacuum cleaner and injection/extraction with foam cleaning device



Equipped with:

• 2 high efficiency by-pass motors • Suction system with by-pass cooling • Stainless steel tank • Detergent pump (48W - 1 l/m - 15 bar) • Steel closing hooks • Static electric shock inhibitor • Fully removable tank • 12 l. detergent tank • Shock proof trolley • Safety floating • Washable cartridge filter • 7,5 m power cable • Traceless wheels • Accessories Ø 40 • Equipped with connection for compressed air and pressure gauge with pressure adjuster for foam cleaning.

	Windy IE Foam
Code	8.239.0017
N°motors - power (max)	2 - 2000 (2400) W
Column depress.	22 kPa/2200 mm H ₂ O
Tank capacity	65 l.
Suction air	130 l/s
Voltage	220V-240V ~ 50-60Hz

Standard equipment:



Optional:

- 5.212.0022 Paper collector filter set -10 pcs
- 5.209.0177 Cloth filter for fine dust
- 5.212.0093 Nylon filter
- 0.110.0020 Antifoam device
- 3.697.0036 Anti-foaming for recovery tank
- 3.697.0058 (4x5 Kg) Acid-based det. for toilets
- 3.697.0057 (4x5 Kg) Alkaline-based det. alimentary environments
- 3.697.0056 (4x5 Kg) Det. for fabrics and carpeting



Wet & dry vacuum cleaners

The new Professional range of Lavor PRO vacuum cleaners provides the solution for every kind of heavy duty daily use. The models of the wet and dry series are equipped with 1 up to 3 double stage motor (1.2 to 3.6 kW), different tank capacities (20-35-50 and 78 l.), tilting or fixed tank and PPL antishock or stainless steel tanks. Designed to be user friendly, they are equipped with ergonomic handle, big wheels and stable trolley offering the final answer to the needs of cleaning contactors, industries, workshops, car washing station etc. The accessories sets allowing all the different operation of wet and dry suction , are designed to be stressless for the end user (using longer extension pipes) and can easily fit and change quickly one to the other. The antischock feature has to be considered a big advantage when metal dust , flour and all the different types of dirt creating ESD electrostatic discharge are collected inside the tank. This feature avoids shocks to the end user, making usage easier. Wide cloth filter bag (standard) grants good performances of the motor also when it is used for a long period; HEPA, cartridge, nylon, sponge and collector bag can be equipped easily (Optional). The filter area is reachable easily and the wide float seat grants stability on the floor during filter cleaning session. The ANTIFOAM device (optional) must be used in case of mixture chemical/water suction, avoiding the foam to reach motor.



Wet & dry vacuum cleaners

Domino 53 Inox



Equipped with:

- Silenced two stages motor Suction system with by-pass cooling
- S/S tank Power cable 10 mt Professional closing hooks
- Static electric shock inhibitor Shock proof trolley Easy standing head (during filter cleaning) Liquid float valve

	Domino 53 Inox
Code	8.215.0504
N°motors - power (max)	1 - 1200 (1400) W
Column depress.	22 kPa/2200 mm H ₂ O
Tank capacity	50 l.
Suction air	53 l/s
Voltage	220V-240V ~ 50-60Hz



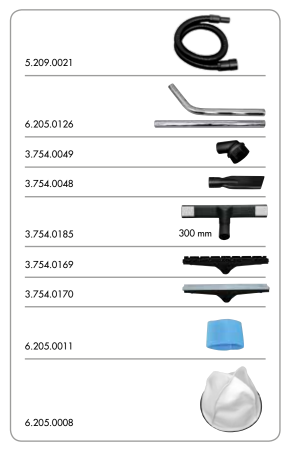
Optional:

- code. 5.212.0022 Paper collector filter set
- code. 5.212.0094 Nylon filter
- code. 5.212.0020 Washable filter
- code. 5.212.0006 Cartridge filter
- code. 5.212.0010 HEPA filter



Watch the video on youtube: www.youtube.com/fasavideo

Standard equipment:





Wet & dry vacuum cleaners

Domino 78 Inox



Equipped with:

2 Silenced two stage Motor
Professional closing hooks
Suction system with by-pass cooling
S/S tank
Liquid float valve
10 m power cable
Static electric shock inhibitor
Shock proof trolley • Ergonomic handle tank, head and trolley • Easy standing head (during filter cleaning)

	Domino 78 Inox
Code	8.216.0504
N°motors - power (max)	2 - 2000 (2400) W
Column depress.	22,4 kPa/2240 mm H ₂ O
Tank capacity	78 l.
Suction air	108 l/s
Voltage	220V-240V ~ 50-60Hz

Standard equipment:



Optional:

- code. 5.212.0022 Paper collector filter set
- code. 5.509.1405 Cloth filter for fine dust
- code. 5.212.0093 Nylon filter
- code. 5.212.0021 Washable filter
- code. 5.212.0034 HEPA filter



Wet & dry vacuum cleaners





Standard equipment:



Equipped with:

2 Silenced two stage Motor
 Professional closing hooks
 Suction system with by-pass cooling
 S/S tank
 Tilting tank
 Fully removable tank
 Plastic handle
 Liquid float valve
 Power cable
 10 mt
 Cable holder
 Ergonomic handle tank, head and trolley
 Shock proof trolley
 Easy standing head (during filter cleaning)
 Static electric shock inhibitor

	Domino 78 Inox BS
Code	8.213.0502
N°motors - power (max)	2 - 2000 (2400) W
Column depress.	22,4 kPa/2240 mm H ₂ O
Tank capacity	78 l.
Suction air	108 l/s
Voltage	220V-240V ~ 50-60Hz

Optional:

• code. 5.212.0022 Paper collector filter set

- code. 5.509.1405 Cloth filter for fine dust
- code. 5.212.0093 Nylon filter
- code. 5.212.0021 Washable filter
- code. 5.212.0034 HEPA filter



Watch the video on youtube: www.youtube.com/fasavideo





Wet & dry vacuum cleaners

Titano 78 PL-BS



Equipped with:

3 Silenced two stage Motor • Professional closing hooks • Suction system with by-pass cooling • Plastic tank (PP) • Tilting tank • Fully removable tank • Liquid float valve • 10 mt power cable • Cable holder
 • Ergonomic handle tank, head and trolley • Easy standing head (during filter cleaning)

	Titano 78 PL-BS
Code	8.212.0509
N°motors - power (max)	3 - 3000 (3600) W
Column depress.	22,4 kPa/2240 mm H ₂ O
Tank capacity	78 l.
Suction air	162 l/s
Voltage	220V-240V ~ 50-60Hz

Standard equipment:



Optional:

- code. 5.212.0022 Paper collector filter set
- code. 5.509.1405 Cloth filter for fine dust
- code. 5.212.0093 Nylon filter
- code. 5.212.0021 Washable filter
- code. 5.212.0034 HEPA filter



Watch the video on youtube: www.youtube.com/fasavideo

Wet & dry vacuum cleaners

Titano 78 Inox BS



Equipped with:

3 Silenced two stage Motor • Professional closing hooks • Suction system with by-pass cooling • S/S tank • Tilting tank • Fully removable tank • Plastic handle • Liquid float valve • Power cable 10 mt • Cable holder • Ergonomic handle tank, head and trolley • Shock proof trolley
 • Easy standing head (during filter cleaning) • Static electric shock inhibitor

	Titano 78 Inox BS
Code	8.212.0502
N°motors - power (max)	3 - 3000 (3600) W
Column depress.	22,4 kPa/2240 mm H_2O
Tank capacity	78 l.
Suction air	162 l/s
Voltage	220V-240V ~ 50-60Hz



Standard equipment:



Optional:

• code. 5.212.0022 Paper collector filter set

- code. 5.509.1405 Cloth filter for fine dust
- code. 5.212.0093 Nylon filter
- code. 5.212.0021 Washable filter
- code. 5.212.0034 HEPA filter



Watch the video on youtube: www.youtube.com/fasavideo



Wet & dry vacuum cleaners

and the second se	Flexible hose Ø 3			
	Code	Description	m	Ø
	3.753.0063	Roll of flexible hose without swivel	30	35
	Code	Description		Ø
	3.752.0118	Sleeve tank side		35
	3.752.0028	Swivel straight accessories sid	le	35
	3.753.0077	Swivel curved accessories sic	le	35

Flexible hose Ø 40

Code	Description	m	Ø
3.753.0038	Roll of flexible hose without swivel	30	40

Code	Description	Ø
3.754.0047	Sleeve tank side	40
3.754.0046	Swivel straight accessories side	40

Complete flexible hose Ø 40

Code	Description	m	Ø
5.209.0127	Flexible hose with swivel	4	40
5.209.0082	Flexible hose with swivel	5	40
6.205.0130	Flexible hose with swivel for Injection extraction	5	40
6.205.0131	Flexible hose with swivel for Injection extraction	10	40





Wet & dry vacuum cleaners





Ø 40 Spacer for plastic bag 58 l. (only for Domino 78 Inox/Domino 78 Inox BS/ Titano 78 PL-BS/Titano 78 Inox BS/Windy 278 IF/Windy 378 IR models) This accessory is necessary when using collector bag: the use of collector bag is not possible without PVC spacer.

The use of the collector bag grants easy filter cleaning and its quick replacement whenever necessary, saving time also during the operation of tank cleaning.



Ø 40 Gangway tool (only for Domino 78 Inox BS/Titano 78 PL-BS/Titano 78 Inox BS/ Windy 378 IR models)

A set made of special accessory with front and back squeegee + a flex connection hose in order to vacuum easily and quickly water and liquid from the floor.

0.911.0210 front squeegee strip with hole 0.911.0211 rear squeegee strip without hole



Gangway tool (only for liquid suction)

Code 0.110.0062



Turbo brush Ø 35

Code 3.754.0081

Ø 35 - 270 mm Turbo brush (Only for: Echo, Windy 120 IF et Windy 130 IF models)

This special brush grants top results, because it has an additional small rotary brush creating a sweeping effect that helps effective suction.

Antifoam device

Code 0.110.0020



This device avoids the forming of foam that may affect the operation of the float.



Floor scrubber-driers

Direct experience of professional people has resulted in FA-SA floor scrubbers range: easy to handle, powerful, efficient, carefully conceived and designed by using top-quality materials. Versatility and wide range allow to select the most suitable machine for any work place as well as to maximize performances while reducing time and labour to a minimum. All products are fully environmentfriendly and aimed to the highest comfort of the user, who will achieve the best results in cleaning even in the hardest conditions of usage.





Floor scrubber driers

Why disc brush?

Extended mechanical action of the bristles on the floor, ideal for persistent dirt: the special setting of the brush plate allows a balanced gripping effect, assisting easy use in the non traction models. Complete cleaning also next to walls is possible and the compact washing element lower at the sides is studied to scrub also under edges.

How a squeegee should be designed?

The shape and the material used grant a perfect drying in every condition, also on floors with grout or when quick U turns are necessary.

The floating body can stay in the machine operating space (compact/room saving)

The manual adjusting system grants a perfect drying on each kind of floors.

How long do battery charges last?

It is impossible to determine exactly how long a battery charge lasts and so how long a machine can work in autonomy. Battery autonomy changes depending on type of surface, dirt quantity, brush type and way in which traction system is used (speed and slope).

Battery life is made up of number of charge cycles (also incomplete), if use conditions, charge and service are perfectly observed.

Manufacturing technology diversifies numbers of cycles, service needed, use/charge conditions and performances.

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Manufacturing technology diversifies numbers of cycles, service needed, use/charge conditions and performances.



Applications pads

BEIGE PAD - POLISHING - Polyester To polish all kinds of floor. Use dry.



GREEN PAD - INTERMEDIATE CLEANING ACTION - Nylon To remove all the old superficial wax, rests, obtaining ready floors to be recoated. Use wet.



BLACK PAD - WET STRIPPING -*Nylon* For wet stripping of heavy layers of wax. Ideal to remove old floor finish scu and cement marks.



Walk-behind floor scrubber driers



You

Watch the video on youtube: www.youtube.com/fasavideo

	A1 36 E	A1 36 B
Code	8.518.0008	8.518.0007
Power supply	230 V~50 Hz	1 x 12 V
Equipped with	-	Batteries/batt. charger
Scrubbing width	360 mm	360 mm
Squeegee width	460 mm	460 mm
Max working capacity	1260 m²/h	1260 m²/h
Detergent tank capacity	11 l.	11 l.
Recovery tank capacity	12/13 l.	12/13 l.
Traction type	mechanical	mechanical
Brush/Vacuum motor power	370/400 W	250/180 W
Brush/Vacuum motor power	3/0/400 W	250/180 W



A1 36

Suitable to work in high congested areas like small shops, offices, kitchens, schools, hospitals, bars, gyms, restaurants
Adjustable flow (automatic start-stop with solenoid valve) of the detergent solution depending on type of surface
Brush with quick release
Removable recovery tank
Available in battery version (36B) with integrated battery charger with data memory and for any type of batteries
Battery included
Squeegee lifting lever
Compact reclining handle with control switches
Easy access and simple service of the components.



Walk-behind floor scrubber driers



The unit can be supplied mains (15 m cable available) or battery powered. Reclining handle: fit on any operator's height and allowing the perfect cleaning also on 90° corners. Shock-absorbing covers , simple cleaning of the recovery tank, non

marking wheels. Easy access to mechanical parts (easy maintenance of each component), removable recovery tank without tools.





Parabolic squeegee, easy rubber blades replacement. The floating brush plate and squeegee grant the right cleaning pressure on any type of floor.

User friendly analogic control panel. Control lever for brush operation and detergent water outflow. General ON/OFF switch, brush and vacuum motor switch, solenoid valve operation switch.







Walk-behind floor scrubber driers

A3 45



You

Watch the video on youtube: www.youtube.com/fasavideo

	A3 45 E	A3 45 B
Code	8.524.3303	8.524.0003
Power supply	230V~50Hz	24V DC
Equipped with	-	Batteries/batt. charger
Scrubbing width	450 mm	450 mm
Squeegee width	800 mm	800 mm
Max working capacity	1 <i>5</i> 75 m2/h	1 <i>5</i> 75 m2/h
Detergent tank capacity	25 l.	25 l.
Recovery tank capacity	25-28 l.	25-28 l.
Traction type	mechanical	mechanical
Brush/Vacuum motor power	550/400 W	450/370 W

Standard equipment



Other available versions:

• 8.524.1003 - A3 45 B without batteries

A3 45

• Suitable to work in high congested areas like wellness centres and medical environments in general, gyms, retail outlets, car shops, sales points and health care • Solution water filter and solenoid valve (battery model only) • User friendly control panel • Hour meter (optional) • Chemical dosing system on request • Recovery water tank with visual inspection • Reclining handle with control lever (battery model only) • Low noise operation thanks to the protected positioning of vacuum motor • Recovery tank drain hose with adjustable flow system • Indicator of the solution water tank fill level • Easy access to the recovery tank • Non-marking wheels.



Walk-behind floor scrubber driers



User friendly analogic control panel. Control lever for brush operation and detergent water outflow. ON/OFF and battery cutout key switch, brush and vacuum motor switch, detergent dosing knob (optional), Thermal circuit breaker to protect

vacuum and brush motor, battery level indicator, hour meter (optional). Automatic detergent dosing system on request. Indicator of clean water tank level. Detergent solution regulation. Recovery tank drain hose with adjustable





flow system. Easy access to recovery water tank with visual inspection. Extremely silent (62 dB) thanks to the particular housing of the vacuum motor and the use of soundproofing material.

Thanks to the special squeegee support it is easily possible the tilting of the machine to carry out the drying of the floor without scrubbing. The oversize wheels facilitate maneuverability and effortless use.







Walk-behind floor scrubber driers



Standard equipment





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	A4 45E	A4 45 B	A3 45 B
Code	8.580.0004	8.580.0005	8.580.0006
Power supply	230V~50Hz	24V DC	24V DC
Equipped with	-	Batt. charger	Batteries/batt. charger
Scrubbing width	450 mm	450 mm	450 mm
Squeegee width	540 mm	540 mm	540 mm
Max working capacity	1575 m2/h	1575 m2/h	1 <i>5</i> 75 m2/h
Detergent tank capacity	30 I.	30 l.	30 l.
Recovery tank capacity	32-35 l.	32-35 l.	32-35 l.
Traction type	mechanical	mechanical	mechanical
Brush/Vacuum motor power	400/400 W	400/400 W	400/400 W

A4 45

Ideal for small and medium floors up to 1600sqm, especially when congested by people or furnishing like in wellness centres, gyms, car showroom, retail shops, hospitals and schools.
Automatic brush attachment, discharge and delayed cut-off.
Adjustable solution release with automatic cut-off.
Narrow body with both side brush protrusion and 300° squeegee spin.
Tool less removable recovery tank with large visual inspection window and stretchable discharge hose.
Adjustable driving handle with dead man switches, soft touch controls and diagnosis (Eco Energy mode and battery low level automatic cut-off for DC version).
Large non marking working wheels and sturdy rear roller for displacements.



Walk-behind floor scrubber driers



Protection against overloads, battery discharge abuse (DC only) and undesired run. Convenient one switch maintenance over the brush. Eco Energy setting for extensive working time and extremely quite operations (DC only). Accessible on-

board charger (DC only, when provided), far away from sprays. Time saving convenient foot operating squeegee lift. Handle can be easily adjusted to fit comfort of operators even in narrow spaces.

Easy access and handling to clean recovery tank and

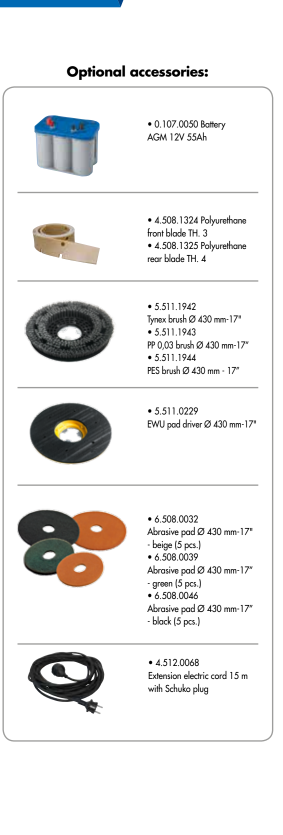




floater. Less downtimes due to simple maintenance and construction Great visibility and cleaning capability on hard to reach edges on both sides of the brush. Extensive squeegee spin for easy blade replacement and perfect suction even on corners

Easy setting and automatic solution release to save chemical and fit different floor conditions. High stability and capability to overtake small steps.







Walk-behind floor scrubber driers

A5 EVO 50





You

Watch the video on youtube: www.youtube.com/fasavideo

	A5 EVO 50 E	A5 EVO 50 B	A5 EVO 50 BT
Code	8.527.0005	8.527.0006	8.527.0008
	0.527.0005	0.527.0000	
Power supply	230V~50Hz	24V DC	24V DC
Equipped with	-	-	Batt. charger
Scrubbing width	500 mm	500 mm	500 mm
Squeegee width	800 mm	800 mm	800 mm
Max working capacity	2000 m²/h	2000 m²/h	2000 m²/h
Detergent tank capacity	44 I.	44 .	44 I.
Recovery tank capacity	50/60 l.	50/60 l.	50/60 l.
Traction type	mechanical	mechanical	automatic
Brush/Vacuum motor power	550/1000 W	550/400 W	550/400 W



Other available versions:

• 8.527.0007- A5 Evo 50 B with battery charger

• 8.527.0013 - A5 Evo 50 B with batteries and battery charger

• 8.527.0046 - A5 Evo 50 BT with batteries and battery charger

A5 EVO 50

 Very compact scrubbing machines suitable to work for the maintenance cleaning of limited-size areas (up to 1.500 m²) • Especially suitable for cleaning: car shops, sales points, gym, health care • Control panel with operator presence safety system • Low level battery indicator: brush/ vacuum and traction progressive cut off • Solution water filter and solenoid valve (battery model only) • Easy access to the battery compartment
 Quick drain and easily inspectable recovery tank • Non-marking wheels • Roto-molded polyethylene tanks, shock and acid resistant • The lower tank also serves as battery compartment
 Low noise operation thanks to the protected positioning of vacuum motor.



Walk-behind floor scrubber driers



Powerful gearmotor; metal brush plate with integrated plastic splash guard/ bumper. **Optional accessories:**



• 2 x 0.107.0002 Tubular battery Pb-acid 12V 118Ah C5



• 2 x 0.107.0063 GEL Battery 12 MFP 105 12V 105Ah C5



4.508.1178 Polyurethane front blade L.830 TH. 3
4.508.1177 Polyurethane rear blade L.870 TH. 4

0

5.511.1098
Tynex brush Ø 483 mm-19"
5.511.1128
PPL 0,03 brush Ø 483 mm-19"
5.511.1206
PES brush Ø 483 mm - 19"



• 5.511.1099 EWU pad driver Ø 483 mm-19"



6.508.0034
Abrasive pad Ø 483 mm-19"
beige (5 pcs.)
6.508.0041
Abrasive pad Ø 483 mm-19"
green (5 pcs.)
6.508.0048
Abrasive pad Ø 483 mm-19"
black (5 pcs.)



• 4.512.0068 Extension electric cord 15 m with Schuko plug

The outflow of the detergent solution is controlled by a solenoid valve. The actuation of the solenoid valve is operated by the control lever, avoiding the detergent solution outflow when the brush is stopped during the interruptions of work.



Renovated squeegee with new pressure adjusting system. The squeegee blades are easily

replaceable without the use

squeegee coupling through

without any damage in the

of tools. Quick and easy

the two large knobs; the

squeegee is released



event of accidental impact. Easy and intuitive controls. The outflow of the cleaning solution is easily controlled using the mechanical lever placed on the control panel. Inspectable mesh filter to trap any existing solid body in the cleaning solution.







Walk-behind floor scrubber driers

A8 EVO 66



Standard equipmentImage: Standard equipmentImage: Standard equipment• 2 x 5.511.1105
PPL brush Ø 330 mm - 13"Image: Standard equipment• 4.508.1524
Front squeegee blade L.860 mm
Shore 33 Th. 4 mm• 4.508.1523
Rear squeegee blade L.900 mm
Shore 40 Th. 4 mmImage: Standard equipment• 0.108.0059
On-board Battery charger
CBHD1-XR 24V 12A

A8 EVO 66 BTA 8.525.1303 Code 24V DC Power supply Equipped with Batt. charger Scrubbing width 660 mm Squeegee width 800 mm 2640 m²/h Max working capacity 55 I. Detergent tank capacity Recovery tank capacity 55/65 l. Traction type 200W/automatic 2x400/400 W Brush/Vacuum motor power

A8 Evo 66

• Designed for the maintenance and deep cleaning of large areas (up to 1.700 m^2)

• Especially suitable for cleaning: car shops, sales points, gym, health care • User friendly control panel • Automatic brush lifting • Fully accessible recovery water tank with visual inspection • Automatic detergent measuring system • Big size traction wheels • Handle with control lever



Walk-behind floor scrubber driers



User friendly analogic control panel. Control lever for brush operation and detergent water outflow. ON/OFF and battery cutout key switch, brush and vacuum motor switch, detergent regulation device (optional). Thermal circuit breaker to protect

vacuummotor and brush motor, battery charge level indicator, hour meter. Clean water tank level indicator. Detergent regulation device. Recovery tank drain hose with adjustable flow system. Automatic brush lifting





Automatic detergent dosing system (only model 66TA). Fully accessible recovery water tank with visual inspection. Easy access to the recovery tank. Easy access and simple service of the components without use of tools.

Battery trolley for a quick and easy battery change. Big size wheels for better maneuverability and effortless use.







Walk-behind floor scrubber driers





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Tube

	A9 50 BT	A9 55 BT	A9 66 BT
Code	8.516.0413	8.516.0414	8.516.0424
Power supply	24V DC	24V DC	24V DC
Equipped with	-	-	-
Scrubbing width	500 mm	550 mm	660 mm
Squeegee width	800 mm	800 mm	800 mm
Max working capacity	2250 m²/h	2475 m²/h	2970 m²/h
Detergent tank capacity	67 I.	67 l.	67 l.
Recovery tank capacity	77/95 l.	77/95 l.	77/95 .
Traction type	200W/automatic	200W/automatic	200W/automatic
Brush/Vacuum motor power	600/450 W	600/450 W	600/450 W

A9

Suitable to work for the maintenance and deep cleaning of large areas (up to 2.200 m²)
 User friendly control panel: forward speed setting, scrubbing and vacuuming selectors, battery charge indicator, traction direction indicator, key main switch • Large handle with traction driving lever for forward and backward directions • Self levelling brush plate • Cover removable without tools provided with self locking system • Quick vacuum motor and filter inspection, without tools • Detergent solution tank with large opening protected by quick locking cap • Parking brake directly on the wheel • Non-marking wheels • Easy squeegee regulation without tools • Movable shock-proof squeegee • Hour meter and solenoid valve.



Walk-behind floor scrubber driers



User friendly control panel. Speed adjustment selectors. General ON/ OFF and key switch, brush and vacuum motor switch. Thermal circuit breaker to protect vacuum motor and brush motor, battery level control, hour meter.

Easy access to battery and vacuum motor compartment, without using tools. Large tank capacity, at the top in the category (67 l). 2 x 12V -118 Ah C5 batteries to grant long work autonomy, up to 3 hours.





Control lever for brush operation and detergent water outflow. Recovery tank drain hose. Quick fitting battery charger plug.

Heavy duty 15 mm steel monobloc brush plate. Great pressure on the floor for a deep cleaning even on the toughest dirt. Self levelling system. Solenoid valve to stop the detergent water outflow during the work interruptions.







Walk-behind floor scrubber driers

A12 75



Watch the video on youtube: www.youtube.com/fasavideo

Tube

	A12 75 BT
Code	8.517.0106
Power supply	24V DC
Equipped with	-
Scrubbing width	750 mm
Squeegee width	900 mm
Max working capacity	4275 m²/h
Detergent tank capacity	88 l.
Recovery tank capacity	91/95 l.
Traction type	300W/automatic
Brush/Vacuum motor power	1000/550 W

A12

Capable to work for the maintenance and deep cleaning of large areas (up to 2.600 m²)
User friendly control panel: forward speed setting, scrubbing and vacuuming selectors, battery charge indicator, traction direction indicator, key main switch • Large handle with traction driving lever for forward and backward directions • Self levelling brush plate • Cover removable without tools • Quick vacuum motor and filter inspection, without tools • Detergent solution filter • Detergent solution tank provided with large opening protected by quick locking cap.



Walk-behind floor scrubber driers



Easy access to battery and vacuum motor compartment, without using tools. Large capacity shock and acid proof polyethilene tanks (88 l) avoid frequent refilling and idle time. 4 x 6V -180 Ah C5 batteries

granting continuous working time up to 4-5 hours. Adjustable speed ensures high precision in cleaning congested areas with obstacles. Intuitive controls reduce operator's training time. Safety thermal breakers prevent motor problems



Strong mechanical control levers for heavy duty use. Large size drain hose for a fast emptying and a better cleaning of the recovery tank. Quick fitting battery charger plug.



in case of overheating or operator's misuse. Heavy duty V-shaped squeegee ensures perfect drying of every type of floor, even with large joints. Nonmarking wheels avoid marks after the drying. Completely adjustable to fit any surface.





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Ride-on floor scrubber driers

A12 Rider



You

Watch the video on youtube: www.youtube.com/fasavideo

	A12 Rider	A12 Rider
Code	8.579.0003	8.579.0004
Power supply	24V DC	24V DC
Equipped with	-	Batteries/batt. charger
Scrubbing width	660 mm	660 mm
Squeegee width	855 mm	855 mm
Max working capacity	3250 m2/h	3250 m2/h
Detergent tank capacity	80 I.	80 l.
Recovery tank capacity	80-85 l.	80-85 l.
Traction type	400W/rear wheel-drive	400W/rear wheel-drive
Brush/Vacuum motor power	2x400W/400 W	2x400W/400 W

Standard equipment

50.	• 2 x 5.511.1789 PPL Brush Ø 330 mm - 13"
	 4.508.1619 Front squeegee blade L.960 mm Th 2,5 mm 4.508.1618 Rear squeegee blade L.1000 mm Th. 3 mm
	• 0.108.0054 On-board Battery charger CBH2D 24V 20A (only for model code: 8.579.0004)
	• 2 x 0.107.0063 Gel battery 12V 105 A/C 5/120A C20 (only for model code: 8.579.0004)

A12 Rider

Designed for the maintenance and deep cleaning of large areas (up to 3200 sqm.) with a very important reduction of cleaning cost. Very compact size and great maneuverability like walk behind models: suited for maintenance cleaning. • 32 kg. of constant pressure on the brushes. • Double counter rotating brush (66 cm of scrubbing width) obtaining better stability and constant pressure • Great working autonomy (till 4,5 hours) thanks to the possibility to use 4 batteries 6 V 240 Ah and to rear wheel-drive • Large load tank capacity (real load of 75 l.), resulting in reduced numbers of stops and maximum use of battery for effective operation of the machine • Ergonomic steering wheel of new design with user friendly controls and digital display • Easy access to electrical components • Inspection cover for fast and easy cleaning and sanification of dirt water tank • Automatic device that stops brushes and detergent water outflow when the machine is stationary • Selflevelling brush plate • Automatic detergent measuring system on request.



Ride-on floor scrubber driers



Great working autonomy thanks to the possibility to use 4 batteries 6 V 240 Ah granting continuous working. Possibility to use also 2 batteries 12V. Less battery consumption thanks to rear wheeldrive. Large load tanks made of shock and acid proof polyethylene (real load of 75 l.), avoiding frequent stop for refilling.

User friendly control panel. Steering wheel with digital controls and display. Squeegee and brush plate mechanical and user friendly lifting lever: min. maintenance cost training time for the users. Scrubbing unit with double brush with brush plate made of steel for a great pressure (32 Kg.) on the floor resulting in an easy and deep cleaning of any kind of dirt.





Rear wheel-drive on 2 wheels allows the machine to get over remarkable slopes. Detergent solution is cleansed by an external completely accessible filter, that holds any impurities, thus protecting the solenoid valve. The easy access to all internal components of A12 Rider make it possible to reduce maintenance cost.

The comfortable and ergonomic seat allows the operator to work effortless for a long time, improving productivity. Its very compact size make it perfect to work in small areas where walk behind models are usually used. The use of A12 Rider makes working easier and quicker with a huge saving of time.







Ride-on floor scrubber driers

A13 R Essential



You

Watch the video on youtube: www.youtube.com/fasavideo

	A13 R 75 Essential	A13 R 85 Essential
Code	8.574.4002	8.574.4004
Power supply	24V DC	24V DC
Equipped with	-	-
Scrubbing width	750 mm	850 mm
Squeegee width	900 mm	1000 mm
Max working capacity	3750 m²/h	4100 m²/h
Detergent tank capacity	110 l.	110 l.
Recovery tank capacity	130-155 l.	130-1 <i>55</i> l.
Traction type	600W/front motorwheel	600W/front motorwheel
Brush/Vacuum motor power	2x400W/400 W	2x400W/400 W



A13 R Essential

Capable to work for the maintenance and deep cleaning of large areas (up to 3.700 m²) with a very important reduction of cost of cleaning • More than 50 kg of constant pressure on the brushes • Large load tank capacity, resulting in reduced number of stops and maximum use of battery charge for effective operation of the machine • Compact size (810 mm) • Stability even when fully loaded, front independent wheeldrive with tight steering radius
Recovery tank control window for cleaning and easy ordinary maintenance • Easy access to electrical components • Automatic device that stops brushes and detergent water outflow when the machine is stationary • Self-levelling brushes



Ride-on floor scrubber driers



The detergent water tank serves as battery compartment, allowing the housing of great capacity batteries granting continuous working time up to 4-5 hours. Large capacity shock and acid proof polyethylene tank (110 l) improves productivity avoiding frequent refilling

and idle time. Simple and intuitive controls reduce operator's training time. Easy mechanical brush plate and squeegee lifting system, for low maintenance costs. The enbloc brush plate apply a very high pressure (50 kg) to the floor, strongly and deeply removing any kind of dirt.





selector switch, brush motor switch. The ergonomic and comfortable shape of the machine allows the operator to work effortless for a long time, improving productivity.

New control panel with digital controls and display. Digital display: with hour meter, battery charge level indicator, empty water tank level indicator and forward/ reverse traction indicator. Speed control adjustment, horn, suction motor switch with delayed switch-off, brush plate lifting/lowering



• 4 x 0.107.0004 Tubular battery Pb-acid 6V 180Ah C5 + 2 x 5.511.0561 connection cable batteries • 4 x 0.107.0072 GEL Battery 6 MFP 180 6V 180Ah C5 + 2 x 5.511.0561 connection cable batteries • 0.108.0002 Battery Charger 24V 25A 220-240/50-60 • 5.511.1641 On-board Battery charger kit - 24V - 20A • 4.508.0901 Polyurethane front blade L.925 TH.3 Sh.40 • 4.508.0900 Polyurethane rear blade L.1015 TH.4 Sh.40 • 4.508.0900 Polyurethane rear blade L.1015 TH.4 Sh.40 • 4.508.0900 Polyurethane rear blade L.1027 TH.3 • 4.508.1252 Polyurethane rear blade L.1027 TH.3 • 4.508.1252 Polyurethane rear blade L.1027 TH.3 • 2 x 5.511.164 Vinex brush Ø 360 mm-14" • 2 x 5.511.1169 PPL 0.03 brush Ø 330 mm-17" • 2 x 5.511.171 PRE brush Ø 430 mm-17" • 2 x 5.511.1712 PES brush Ø	Optional accessories:				
GEL Bottery 6 MFP 180 6V 180Ah C5 + 2 x 5.511.0561 connection cable batteries $\widehat{\mathbf{V}}$ 0 \mathbf	*	Tubular battery Pb-acid 6V 180Ah C5 + 2 x 5.511.0561 connection cable			
Battery Charger 24V 25A 220-240/50-60 Status 5.511.1641 On-board Battery charger kit - 24V - 20A Status - 4.508.0901 Polyurethane front blade L925 TH.3 Sh.40 - 4.508.0900 Polyurethane front blade L1015 TH.4 Sh.40 - 4.508.1251 Polyurethane front blade L.1015 TH.4 Sh.40 - 4.508.1251 Polyurethane front blade L.1027 TH.3 - 4.508.1252 Polyurethane rear blade L.1150 TH.4 Status - 2 x 5.511.1246 Tynex brush Ø 360 mm-14" - 2 x 5.511.1203 PES brush Ø 360 mm-14" - 2 x 5.511.1203 PES brush Ø 360 mm-14" - 2 x 5.511.1203 PES brush Ø 360 mm-14" - 2 x 5.511.1713 Tynex brush Ø 430 mm-17" - 2 x 5.511.1713 Tynex brush Ø 430 mm-17" - 2 x 5.511.1713 EVU pad driver Ø 380 mm-17" - 2 x 5.511.1592 EVU pad driver Ø 380 mm-15" - 2 x 5.511.1095 EVU pad driver Ø 406 mm-17" - 2 x 5.511.1095 EVU pad driver Ø 406 mm-17" - 4.508.0141 - Ø 380 mm - 15"- peige (5 pcs.) - 6.508.0144 - Ø 380 mm - 15"- green (5 pcs.) - 6.508.0144 - Ø 380 mm - 15"- green (5 pcs.) - 6.508.0141 - Ø 380 mm - 15"- green (5 pcs.)		GEL Battery 6 MFP 180 6V 180Ah C5 + 2 x 5.511.0561 connection cable			
On-board Bottery charger kit - 24V - 20A On-board Bottery charger kit - 24V - 20A • 4.508.0901 Polyurethane front blade L.925 TH.3 Sh.40 • 4.508.0900 Polyurethane rear blade L.1015 TH.4 Sh.40 • 4.508.1251 Polyurethane front blade L.1027 TH.3 • 4.508.1252 Polyurethane front blade L.1027 TH.3 • 4.508.1252 Polyurethane front blade L.1027 TH.3 • 2 x 5.511.1246 Typex brush Ø 360 mm-14" • 2 x 5.511.1203 PPL 0.03 brush Ø 360 mm-14" • 2 x 5.511.1203 PES brush Ø 360 mm - 14" • 2 x 5.511.1713 Typex brush Ø 430 mm - 17" • 2 x 5.511.1711 PPL 0.03 brush Ø 430 mm - 17" • 2 x 5.511.1712 PES brush Ø 430 mm - 17" • 2 x 5.511.1712 PES brush Ø 430 mm - 17" • 2 x 5.511.1712 PES brush Ø 430 mm - 17" • 2 x 5.511.1095 EWU pad driver Ø 380 mm - 15" • 2 x 5.08.0143 - Ø 380 mm - 15" • 6.508.0144 - Ø 380 mm - 15"- beige (5 pcs.) • 6.508.0144 - Ø 380 mm - 15"- sergen (5 pcs.) • 6.508.0141 - Ø 380 mm - 15"- sergen (5 pcs.)	(•)	Battery Charger 24V 25A			
Front blade L 925 TH.3 Sh.40 • 4.508,0900 Polyurethane rear blade L 1015 TH.4 Sh.40 • 4.508,1251 Polyurethane front blade L 1027 TH.3 • 4.508,1252 Polyurethane front blade L 1027 TH.3 • 4.508,1252 Polyurethane rear blade L 1150 TH.4 • 4.508,1252 Polyurethane rear blade L 1150 TH.4 • 2 x 5.511.1246 Tynex brush Ø 360 mm-14" • 2 x 5.511.169 PPL 0,03 brush Ø 360 mm-14" • 2 x 5.511.1203 PES brush Ø 360 mm - 14" • 2 x 5.511.1713 Tynex brush Ø 430 mm - 14" • 2 x 5.511.1713 Tynex brush Ø 430 mm - 17" • 2 x 5.511.1712 PES brush Ø 430 mm - 17" • 2 x 5.511.1592 EWU pad driver Ø 380 mm - 15" • 2 x 5.511.1095 EWU pad driver Ø 406 mm-17" • 6 508.0143 - Ø 380 mm - 15" • 6 508.0143 - Ø 380 mm - 15"- beige (5 pc.s.) • 6.508.0144 - Ø 380 mm - 15"- green (5 pc.s.) • 6.508.0141 - Ø 380 mm - 15"- green (5 pc.s.)		On-board Battery charger			
Tynex brush Ø 360 mm-14" • 2 x 5.511.1169 PPL 0,03 brush Ø 360 mm-14" • 2 x 5.511.1203 PES brush Ø 360 mm - 14" • 2 x 5.511.1203 PES brush Ø 360 mm - 14" • 2 x 5.511.1713 Tynex brush Ø 430 mm - 17" • 2 x 5.511.1711 PPL 0,03 brush Ø 430 mm - 17" • 2 x 5.511.1712 PES brush Ø 430 mm - 17" • 2 x 5.511.1712 PES brush Ø 430 mm - 17" • 2 x 5.511.1592 EWU pad driver Ø 380 mm - 15" • 2 x 5.511.1095 EWU pad driver Ø 406 mm -17" • 6.508.0143 - Ø 380 mm - 15" - beige (5 pcs.) • 6.508.0144 - Ø 380 mm - 15"- green (5 pcs.) • 6.508.0141 - Ø 380 mm - 15"- green (5 pcs.)		front blade L.925 TH.3 Sh.40 • 4.508.0900 Polyurethane rear blade L.1015 TH.4 Sh.40 • 4.508.1251 Polyurethane front blade L.1027 TH.3 • 4.508.1252 Polyurethane			
Tynex brush Ø 430 mm-17" • 2 x 5.511.1711 PPL 0,03 brush Ø 430 mm-17" • 2 x 5.511.1712 PES brush Ø 430 mm - 17" • 2 x 5.511.1592 EWU pad driver Ø 380 mm - 15" • 2 x 5.511.1095 EWU pad driver Ø 406 mm-17" • 6.508.0143 - Ø 380 mm - 15" • 6.508.0144 - Ø 380 mm - 15"- beige (5 pcs.) • 6.508.0144 - Ø 380 mm - 15"- seren (5 pcs.) • 6.508.0141 - Ø 380 mm - 15"	0	Tynex brush Ø 360 mm-14" • 2 x 5.511.1169 PPL 0,03 brush Ø 360 mm-14" • 2 x 5.511.1203			
EWU pad driver Ø 380 mm-15" • 2 x 5.511.1095 EWU pad driver Ø 406 mm-17" • 6.508.0143 - Ø 380 mm - 15"- beige (5 pcs.) • 6.508.0144 - Ø 380 mm - 15"- green (5 pcs.) • 6.508.0141 - Ø 380 mm -		Tynex brush Ø 430 mm-17" • 2 x 5.511.1711 PPL 0,03 brush Ø 430 mm-17" • 2 x 5.511.1712			
15"- beige (5 pcs.) • 6.508.0144 - Ø 380 mm - 15"- green (5 pcs.) • 6.508.0141 - Ø 380 mm -		EWU pad driver Ø 380 mm-15" • 2 x 5.511.1095			
I S"- black (S pcs.)	22	15"- beige (5 pcs.) • 6.508.0144 - Ø 380 mm - 15"- green (5 pcs.)			
• 6.508.0032 - Ø 406 mm - 17"- beige (5 pcs.) • 6.508.0039 - Ø 406 mm - 17"- green (5 pcs.) • 6.508.0046 - Ø 406 mm - 17"- black (5 pcs.)		• 6.508.0032 - Ø 406 mm - 17"- beige (5 pcs.) • 6.508.0039 - Ø 406 mm - 17"- green (5 pcs.) • 6.508.0046 - Ø 406 mm -			

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Ride-on floor scrubber driers

A13 R UP



You Tube

Watch the video on youtube: www.youtube.com/fasavideo

A13 R 75 UP	A13 R 85 UP
8.574.4102	8.574.4104
24V DC	24V DC
Batt. charger	Batt. charger
750 mm	850 mm
900 mm	1000 mm
3750 m²/h	4100 m²/h
110 l.	110 l.
130-1 <i>55</i> l.	130-155 l.
600W/front motorwheel	600W/front motorwheel
2x400W/400 W	2x400W/400 W
	8.574.4102 24V DC Batt. charger 750 mm 900 mm 3750 m²/h 110 l. 130-155 l. 600W/front motorwheel

Standard equipment



A13 R 75 UP • 2 x 5.511.1168 PPL brush Ø 360 mm - 14"



• 2 x 5.511.1688 PPL brush Ø 430 mm - 17"

A13 R 75 UP

• 4.508.0605 Rear squeegee blade L.1015 mm Shore 30 Th. 4 mm

Front squeegee blade L.925 mm Shore 40 Th. 3 mm

A13 R 85 UP • 4.508.1196

• 4.508.0646

Front squeegee blade L.1027 mm Shore 40 Th. 3 mm

• 4.508.1195 Rear squeegee blade L.1150 mm Shore 33 Th. 4 mm



• 0.108.0054 On-board Battery charger CBH2D 24V 20A

A 13 R UP

• Capable to work for the maintenance and deep cleaning of large areas (up to 4.000 $m^2)$ with a considerable reduction of cleaning costs ${\mbox{\circ}}$ More than 50 kg of constant pressure on the brushes • Large load tank capacity, resulting in reduced number of stops and maximum use of battery charge for effective operation of the machine • Compact size (810 mm) • Stability even when fully loaded, front independent wheeldrive with tight steering radius • Recovery tank control window for cleaning and easy ordinary maintenance • Automatic brush plate lifting system • Automatic squeegee lifting system • Automatic squeegee lifting while reverse going • Automatic device that stops brushes and detergent water outflow when the machine is stationary • Antifoam device • Self-levelling brushes • Integrated on-board battery charger.



Ride-on floor scrubber driers



The easy access to the recovery tank allows fast cleaning and sanification of the tank; the tilting tank together with a large size drain hose allow the complete emptying of the tank and the removal of any type of solid dirt. The antifoam device protects suction motor, as well as the electronic floating

switch that stops suction when the tank is full. A13 R UP is equipped with actuators for the automatic lifting of the brush plate and squeegee. New control panel with digital controls and display. Digital display: with hour meter, battery charge level indicator, empty water tank level indicator and forward/



batteries. Battery charger and suction motor are placed in the recovery tank; the housing of the vacuum motor allows to drastically reduce the operating noise. The ergonomic and comfortable shape of the machine allows the operator to work effortless for a long time, improving productivity.



reverse traction indicator. Speed control adjustment, horn, suction motor switch with delayed switch-off, brush plate lifting/lowering selector switch, brush motor switch. All motors are protected by thermal breakers.The detergent water tank serves as battery compartment, allowing the housing of great capacity



Optional accessories:



• 4 x 0.107.0004 Tubular battery Pb-acid 6V 180Ah C5 + 2 x 5.511.0561 connection cable batteries



• 4 x 0.107.0072 GEL Battery 6 MFP 180 6V 180Ah C5 + 2 x 5.511.0561 connection cable batteries

• 4.508.0901 Polyurethane front blade L.925 TH.3 Sh.40

• 4.508.0900 Polyurethane rear blade L.1015 TH.4 Sh.40



4.508.1251 Polyurethane front blade L.1027 TH.3
4.508.1252 Polyurethane rear blade L.1150 TH.4



Tynex brush Ø 360 mm-14" • 2 x 5.511.1169 PPL 0,03 brush Ø 360 mm-14" • 2 x 5.511.1203 PES brush Ø 360 mm - 14"

• 2 x 5.511.1246





• 2 x 5.511.1592 EWU pad driver Ø 380 mm-15"

• 2 x 5.511.1095 EWU pad driver Ø 406 mm-17"

• 6.508.0143 - Ø 380 mm -15"- beige (5 pcs.)

• 6.508.0144 - Ø 380 mm -

15"- green (5 pcs.) • 6.508.0141 - Ø 380 mm -



15"- black (5 pcs.) • 6.508.0032 - Ø 406 mm -17"- beige (5 pcs.) • 6.508.0039 - Ø 406 mm -17"- green (5 pcs.) • 6.508.0046 - Ø 406 mm -17"- black (5 pcs.)



Ride-on floor scrubber driers

A18 R 90



Standard equipment



• 2 x 5.511.1845 PPL brush Ø 457 mm - 18"



• 4.508.1196 Front squeegee blade L.1027 mm Shore 40 Th. 3 mm

• 4.508.1195 Rear squeegee blade L.1150 mm Shore 33 Th. 4 mm

You

Watch the video on youtube: www.youtube.com/fasavideo

	A18 R 90
Code	8.575.0011
Power supply	24V DC
Equipped with	-
Scrubbing width	900 mm
Squeegee width	1000 mm
Max working capacity	6200 m²/h
Detergent tank capacity	140 l.
Recovery tank capacity	150-180 l.
Traction type	1000W/front motorwheel
Brush/Vacuum motor power	1250W/550 W

A18 R 90

Suitable for maintenance and deep cleaning of medium and large areas (up to 4.500 m²) with a considerable reduction of cleaning costs
More than 60/80 kg of constant pressure on the brushes
Large load tank capacity, resulting in reduced number of stops and maximum use of battery charge for effective operation of the machine
Compact size
Stability even when fully loaded
Front independent wheel-drive with tight steering radius
Easy access to electrical components
Automatic squeegee lifting while reverse going
Automatic device that stops brushes and detergent water outflow when the machine is stationary
Antifoam device
Self-levelling in high-working efficiency.



Ride-on floor scrubber driers



Quick lock recovery tank cap allows for fast and esy cleaning and sanification of the tank; the tilting tank together with a large size drain hose allow the complete emptying of the tank and the removal of any type of solid dirt. The antifoam device protects suction motor, as well as the

electronic floating switch that stops suction when the tank is full. Comfortable steering wheel. User friendly control panel, provided with hour meter, speed adjustment knob and detergent solution low level warning light. All motors are protected



by thermal breakers. 80

kg of continuous brush

plate pressure with Self

Leveling System to strongly

and deeply removing any kind of dirt on any kind of floor. Strong oil-proof



up to 5 hours. Built with strong components, A 18 have been designed to resist even to extreme stresses; the frame is made of steel profiles with a thickness varying from 5 to 12 mm, protected with a high resistance corrosion-proof paint.

polyurethane wheels. 500 Ah C5 battery box allowing continuous working time





• 2 x 5.511.1850 EWU pad driver Ø 457 mm-18"



6.508.0150 - Ø 457 mm -18"- beige (5 pcs.)
6.508.00151 - Ø 457 mm -18"- green (5 pcs.)
6.508.0142 - Ø 457 mm -18"- black (5 pcs.)



Ride-on floor scrubber driers

A24 7100



Standard equipment



• 2 x 5.511.1097 PPL brush Ø 483 mm - 19"

• 4.508.0217 Front squeegee blade L.1270 mm Shore 40 Th. 4 mm

• 4.508.0216 Rear squeegee blade L.1345 mm Shore 33 Th. 6 mm

You

Watch the video on youtube: www.youtube.com/fasavideo

	A24 7100
Code	8.578.0009
Power supply	36V DC
Equipped with	-
Scrubbing width	1020 mm
Squeegee width	1250 mm
Max working capacity	7140 m²/h
Detergent tank capacity	200 l.
Recovery tank capacity	210-240 l.
Traction type	900W/front motorwheel
Brush/Vacuum motor power	1500W/600 W
Brush/Vacuum motor power	1500W/600 W

A24 7100

Suitable for maintenance and deep cleaning of medium and large areas (up to 6.000 m²) • More than 90/120 kg of constant pressure on the brushes
 Large load tank capacity, resulting in reduced number of stops and maximum use of battery charge for effective operation of the machine • Stability even when fully loaded • Front independent wheel-drive with tight steering radius • Easy access to electrical components • Automatic brush plate lifting system
 Automatic squeegee lifting system • Automatic squeegee lifting while reverse going • Automatic control system for brush rotation and detergent water outflow • Antifoam device • Self-levelling brush plate • Hour meter • High-performance batteries resulting in high-working efficiency.



Ride-on floor scrubber driers



The unique anti foam device dramatically reduces the foam generation and prevents it from touching the suction motor, thus protecting its operation. The electronic floating switch stops suction when the tank is full.

Large tank opening for fast and easy cleaning and sanification.

The strong V-shaped floor squeegee made of steel profile is widely adjustable and allows to combine the operation of the rubber blades with the high suction power, to get a perfect drying result on every surface. The special filter box retains solid debris and prevents the obstruction of the suction hose.





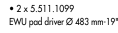
use thanks to the simple and user friendly controls. From the control panel the operator can adjust the maximum forward speed and the quantity of cleaning solution outflow, selecting the options most suitable to the dirt type. Job is simplified and made faster by the automatic lifting of the squeegee and of the brush plate.

A 24 scrubbers are easy to

Thanks to the optimal weight distribution and to the use of strong oil-proof polyurethane wheels the drive is perfect in all working conditions. The emptying of the solution water tank is quick with a simple and easy accessible mechanical tap.









6.508.0034 - Ø 483 mm -19"- beige (5 pcs.)
6.508.0041 - Ø 483 mm -19"- green (5 pcs.)
6.508.0048 - Ø 483 mm -19"- black (5 pcs.)



Ride-on floor scrubber driers

A35 8500



You

Watch the video on youtube: www.youtube.com/fasavideo

	A35 8500
Code	8.572.0004
Power supply	36V DC
Equipped with	-
Scrubbing width	1220 mm
Squeegee width	1450 mm
Max working capacity	8540 m²/h
Detergent tank capacity	280 l.
Recovery tank capacity	315-340 l.
Traction type	3 x 600W/3 wheels drive
Brush/Vacuum motor power	3 x 1000W/600 W

A35 8500

• Suitable for maintenance and deep cleaning of medium and large areas (up to 7.000 m²)

More than 120-170 kg of constant pressure on the brushes • 300 litres solution tank capacity allows exceptional autonomy and productivity
Stability even when fully loaded • Innovative traction system with three indipendent motor wheels controlled by electronic cards • Easy access to electrical components Automatic brush plate lifting system • Automatic squeegee lifting system • Automatic control system for brush rotation and detergent water outflow • Antifoam device • Self-levelling brushes, hour meter, solenoid valve. High-performance batteries resulting in high-working efficiency



Ride-on floor scrubber driers



Designed to perform the hardest work and to resist even to extreme stresses with maximum comfort; the frame is made of steel profiles with a thickness varying from 5 to 12 mm, protected with a high resistance corrosion-proof paint. The unique anti foam device dramatically reduces

the foam generation and prevents it from touching the suction motor, thus protecting its operation. The electronic floating switch stops suction when the tank is full. Large tank opening for fast and easy cleaning and sanification. The cleaning solution tank with an exceptional capacity





(over 30.000 hours). The innovative 3wheel drive system ensures perfect traction in every operating condition. The high power of the three motorwheels allows the machine to get over remarkable slopes.

of 300 liters and the high autonomy of the battery ensure a productivity at the top of the range. The wide rear opening allows for an easy and quick refilling of the cleaning solution tank. The motorwheels, designed and built by Fasa, grant optimal performances and exceptional reliability



Optional accessories:





• 0.107.0010 Battery box Pb-acid 36V 525Ah C5 • 0.107.0013 Gel battery box 36V 400Ah C5

• 0.108.0003 Battery Charger 24/36V 50/60A - 220-240/50-60



4.508.1167 Polyurethane front blade L.1270 TH. 4
4.508.0897 Polyurethane rear blade L.1345 TH. 6



• 3 x 5.511.1110 Tynex brush Ø 406 mm-16"

• 3 x 5.511.1120 PPL 0,03 brush Ø 406 mm-16"

• 3 x 5.511.1204 PES brush Ø 406 mm - 16"



• 3 x 5.511.1111 EWU pad driver Ø 406 mm-16"



6.508.0031 - Ø 406 mm -16"- beige (5 pcs.)
6.508.0038 - Ø 406 mm -16"- green (5 pcs.)
6.508.0045 - Ø 406 mm -16"- black (5 pcs.)

Single disc machines

Impressive stability and working balance, operators could work for hours without any arm or body fatigue. Transmission with gearbox to ensure duration, power and noiseless; strong handle joint, ergonomic handle with all integrated safety switches with easy controls, protection traceless bumper, optional additionals accessories for special applications available on request.





Single disc machines

ODM-R 45G

Complete range of single disc machines professional, sturdy, manageable, practical and simple to use. Adapted in order to satisfy all the cleaning requirements, marble restoration and treatment and natural stones, woods and parquet, moquette, dewaxing, hard scrubbing.

Optional:

Variety of brushes and pads for cleaning of different kinds of floors.



Accessories and brushes not included.





	ODM-R 45G 16-130	ODM-R 45G 16-160	ODM-R 45G 16-180	ODM-R 45G 40-160
Code	0.055.0312	0.055.0313	0.055.0314	0.055.0317
Туре	low speed	low speed	low speed	medium speed
Brush speed	165 RPM	165 RPM	165 RPM	400 RPM
Scrubbing width	430 mm	430 mm	430 mm	430 mm
Voltage	230V/50HZ	230V/50HZ	230V/50HZ	230V/50HZ
Abs. power	1300 W	1600 W	1800 W	1600 W
Transmission		helical ç	gear system	
Brush contact pressure	40,8 g/cm²	41,3 g/cm²	44,3 g/cm²	34,9 g/cm²
Noise level	60 dB(A)	60 dB(A)	60 dB(A)	60 dB(A)
Cable lenght	12 m	12 m	12 m	12 m
Body height	280 mm	280 mm	280 mm	280 mm
Dimensions/weight	54,2x42,5x120 cm/35 Kg	54,2x42,5x120 cm/41 Kg	54,2x42,5x120 cm/52 Kg	62,5x50,5x120 cm/45 Kg



Accessories for single disc machines

	Description	Code	Models	Stripping synthetic floor (PVC)	Stripping cork present floor (linoleum)	Wet scrubbing/basic cleaning of stones, tiles and lino (sensitive floors)	Wet scrubbing/basic cleaning of synthetic or non sensitive floors pvc	Crystallizing	Carpet shampooing	Sanding wood	Sanding cement	Spray polishing and buffing
Brushes (*)												
and the second se	Carpet brush	0.955.0014	ODM-R 45G						x			
CONTRACTOR OF THE OWNER OF THE OWNER												
- Internet and the second	Scrubbing brush PP 0,6 mm	0.955.0007	ODM-R 45G									
and the second	Scrubbing brush PP 0,0 mm	0.955.0007	ODM-R 43G		x	X						
and the second second second												
	Tynex brush	0.955.0004	ODM-R 45G	x			х					
and the second second second												
Pad Holder												
	EWU pad holder	0.955.0016	ODM-R 45G	×	x	x	x	х			х	
ALC: NO DECIDENT	EWU pad holder	0.955.0017	ODM-R 45G 40-160									х
and the second second	Abrasive Disc Holder	0.955.0022	ODM-R 45G							х	х	
Special Disc												
Special Disc	Carborondum disc	0.955.0027	ODM-R 45G								x	
		0.700.0027	00///(400								^	
Pads												
	Pad micro fiber 2 pcs	6.508.0116	ODM-R 45G						x			
Contraction of the second s	Pad beige 5 pcs	6.508.0032	ODM-R 45 G 40-160									х
A PARA	Pad green 5 pcs Pad black 5 pcs	6.508.0039 6.508.0046	ODM-R 45G ODM-R 45G		x		x					
Salas and state of the second	Pad silver Inox 5 pcs	6.508.0121	ODM-R 45G	×				x				
	Emery paper GR24 disc	0.955.0023						^		x		
	Emery paper GR60 disc	0.955.0024	ODM-R 45G							x		
	Vidia disc GR24	0.955.0026	ODM-R 45G								x	
	Vidia disc GR36	0.955.0025	ODM-R 45G								х	
a gradiente											_	
A REAL PROPERTY.												
and the second se												

X = suitable

(*): Brushed code 0.955.0014, 0.955.0007 and 0.955.0004 must not be used with medium speed model ODM-R 45G 40-160 (code 0.055.0317)



Accessories for single disc machines

	Description	Code		Stripping synthetic floor (PVC).	Stripping cork present floor (linoleum).	Wet-scrubbing/basic cleaning of stones, tiles and lino (sensitive floors)	Wet-scrubbing/basic cleaning of synthetic or non-sensitive floors (PVC)	Crystallizing	Carpet shampooing	Sanding wood	Sanding cement	Spray polishing and buffing
11 I detergent tank		0.955.0001K	SDM-R 45G 16-130	0	0	0	0		0			
			SDM-R 45G 16-160	0	0	0	0		0			
			SDM-R 45G 16-180	0	0	0	0		0			
Detergent		3.697.0023	4 X 5 litres	•	•	•	•					
		3.697.0024	4 X 5 litres	•	•	•	•					
and the second se		3.697.0031	4 X 5 litres			•						
		3.697.0030	4 X 5 litres	•								
		3.697.0033	4 X 5 litres	•		•	•					
		3.697.0035	4 X 5 litres						•			
		3.697.0025	4 X 5 litres			•						•
		3.697.0026	4 X 5 litres				•					
		3.697.0027	4 X 5 litres									•

O = optional • = available

Applications pads

MICROFIBER PAD - Ideal for "gres & porcelain" and carpet/moquette if used with dried foam shampoo.



BEIGE PAD - POLISHING - Polyester. To polish all kinds of floor. Use dry.



GREEN PAD - INTERMEDIATE CLEANING ACTION - Nylon. To remove all the old superficial wax, rests, obtaining ready floors to be recoated. Use wet.



BLACK PAD - **WET STRIPPING** - **Nylon.** For wet stripping of heavy layers of wax. Ideal to remove old floor finish scu and cement marks.

Sweepers

FA-SA professional line,available both as electric and gas engine version, is made of sturdy shock-proof steel. Main controls are mechanically operated,to ensure maximum ruggedness and reliability in time.
 Top efficiency and work quality are granted by the back load, which allows a more complete dirt collection and consequent reduction of machine stops.

The brushes supplied are perfectly efficient on every kind of surface; tougher brushes are available on request ,to meet more demanding cleaning requirements.

Easy routine maintenance : both main and side brush can be replaced by simply unscrewing three screws. FA-SA line is suitable for cleaning of medium-large surfaces, such as stores, squares, garages, deposits and parkings.



Walk-behind sweeper

TK 651 M







TK 651 M

Ideal for small and medium surfaces • Easy handling
Wide collector tank with safety lock • Side brush lifting • Main brush pressure regulation • Separate side brush • Adjustable working load on the brush
Tilting handle • 360° front wheel • Die casting brush arm • Traceless wheels • Shock proof frame • Hourly efficiency(max) 1500 m2/h. • Working area (1 side brush) 500-700 mm.

TK 651 M
0.042.0102
500mm
700mm
40 lt
1500 m²/h
elastic belt
regulable
direct





Walk-behind sweeper

SW 2600 BT





Watch the video on youtube: www.youtube.com/fasavideo

	SW 2600 BT	SW 2600 SC
code	0.061.0010	0.061.0011
main brush width	510mm	510mm
main brush + 1 side brush width	680mm	680mm
collector tank	45 lt	45 lt
max working capacity	2620 m²/h	2620 m²/h
motor type/power	12V/400W	Honda 4 HP/2,9 kW
filtering surface	2 m ²	2 m ²
filter shaker	electric	manual



SW 2600

Ideal for medium and large surfaces • Large filter surface with electric filter shaker (BT model)
Manual filter shaker (SC model) • Side brush raising control • Suction switch off • Flap raise system • Panel filter in horizontal position
Main brush pressure regulation • Indirect back collection • Quick main brush release
Long life elastic belts • Reclining handle

- Long life elastic belts
 Reclining handle
 Suction selection lever
 Traction lever
- Antistatic device
 Wide collector tank
- Heavy duty steel frame Side brush

mechanical engagement • Battery and battery charger not included.

SW 2600 SC





Walk-behind sweeper

SW 3700 SC





SW 3700 BT

SW 3700

• Ideal for medium and large surfaces • Large filter surface with electric filter shaker (BT model) • Manual filter shaker (SC model) • Side brush raising control • Suction switch off • Flap raise system • Panel filter in horizontal position Main brush pressure regulation
Main brush pressure regulation
Indirect back collection
Quick main brush release
Long life elastic belts
Reclining handle
Suction selection lever
Traction lever

- Antistatic device Wide collector tank
- Heavy duty steel frame Side brush

mechanical engagement • Battery and battery charger not included.



	SW 3700 BT	SW 3700 SC
code	0.061.0012	0.061.0013
main brush width	710mm	710mm
main brush + 1 side brush width	880mm	880mm
collector tank	60 lt	60 lt
max working capacity	3700 m²/h	3700 m²/h
motor type/power	12V/400W	Honda 4 HP/2,9 kW
filtering surface	3,02 m ²	3,02 m ²
filter shaker	electric	manual





Ride-on sweeper

SW R 4900 BT



	SW R 4900 BT
code	0.061.0014
main brush width	650mm
main brush + 1 side brush width	850mm
collector tank	55 lt
max working capacity	4900 m²/h
motor type/power	12V/1670W (5 motors)
filtering surface	4 m ²
filter shaker	electric

SW R 4900 BT

Ideal large surfaces • Large filter surface distributed on 5 cartridge filters fitted with electric filter shaker • Side brush raising control • Suction switch off • Flap raise system • Flashing light • Main brush pressure regulation • Indirect back collection • Front dust vacuum system • Quick changing of the main brush and side brush without tools
Long life elastic belts • Suction selection lever • Shock proof steel frame • Traction lever • Antistatic device • Wide collector tank • Heavy duty steel frame • Perfectly balanced weight of the components, thus resulting in totally safe quick changes of direction • Battery and battery charger not included.





Ride-on sweeper

SW R 6200 BT SW R 8300 SC

SW R 6200 BT/SW R 8300 SC

• Ideal large surfaces • Large filter surface distributed on 6 cartridge filters fitted with electric filter shaker • Side brush raising control • Complete right/left side brush • Suction switch off • Lift flap pedal • Flashing light • Main brush pressure regulation

off • Lift flap pedal • Flashing light • Main brush pressure regulation • Indirect back collection • Front dust vacuum system • Quick changing of the main brush and side brush without tools • Long life elastic belts • Suction selection lever • Shock proof steel frame • Traction lever • Antistatic device • Battery level indicator • Wide collector tank • Heavy duty steel frame • Adjustable seat • Perfectly balanced weight of the components, thus resulting in totally safe quick changes of direction • Battery and battery charger not included • Front light system (optional on request).

	SW R 6200 BT	SW R 8300 SC
code	0.061.0015	0.061.0016
main brush width	700mm	700mm
main brush + 1 side brush width	920mm c	920mm
collector tank	62 lt	62 l t
max working capacity	6200 m²/h	8280 m²/h
motor type/power	24V/1150W	Honda 5,5 HP/4,1 kW
filtering surface	6 m²	6 m ²
filter shaker	electric	electric





Ride-on sweeper

SW R 6200 BT Lift SW R 8300 SC Lift

SW R 6200 BT Lift/SW R 8300 Lift

Ideal large surfaces • Large filter surface distributed on 6 cartridge filters fitted with electric filter shaker • Side brush raising control • Unload device for tank emptying into dust containers up to 110 cm height
Complete right/left side brush • Suction switch off. Lift flap pedal • Flashing light • Main brush pressure regulation
Indirect back collection • Front dust vacuum system • Quick changing of the main brush and side brush without tools • Long life elastic belts • Suction selection lever • Shock proof steel frame
Traction lever • Antistatic device • Battery level indicator • Wide collector tank • Heavy duty steel frame • Adjustable seat
Perfectly balanced weight of the components, thus resulting in totally safe quick changes of direction • Battery and battery charger not included • Front light system (optional on request).



	SW R 6200 BT Li	ift SW R 8300 SC Lift
code	0.061.0017	0.061.0018
main brush width	700mm	700mm
main brush + 1 side brush width	920mm c	920mm
collector tank	62 lt	62 lt
max working capacity	6200 m²/h	8280 m²/h
motor type/power	24V/1150W	Honda 5,5 HP/4,1 kW
filtering surface	6 m ²	6 m²
filter shaker	electric	electric



60

Ride-on sweeper



SW R 9700 BT SW R 9700 SC

	SW R 9700 BT	SW R 9700 SC
code	0.061.0037	0.061.0034
main brush width	800 mm	800 mm
main brush + 1 side brush width	1050 mm	1050 mm
collector tank	115 l i	115 l i
max working capacity	9700 m²/h	9700 m²/h
motor type/power	24V/1,91 kW	Diesel Yanmar/4,92 kW-6,7 Hp
filtering surface	6,4 m ²	6,4 m ²
filter shaker	electric	electric

SW R 9700 BT/SW R 9700 SC

• Ideal for large surfaces. • Large filter surface distributed on 8 cartridge filters fitted with electric filter shaker. • Side brush raising control. • On request DSA unload device for tank emptying into dust containers up to 145 cm height.

Complete right/left side brush. • Anti-trace wheels (mod.BT). • Suction switch off. • Lift flap pedal. • Flashing light. • Main brush pressure regulation. • 90° steering angle.
• Electric starter. • Service and parking brake. • Hour meter and klaxon. • Antislip platform. • Indirect back collection.
• Front dust vacuum system. • Quick changing of the main brush and side brush without tools. • Long life elastic belts.
• Suction selection lever. • Shock proof steel frame.

• Traction lever. • Antistatic device. • Battery level indicator (mod.BT). • 115 It wide collector tank. • Heavy duty steel frame. • Adjustable seat. • Battery and battery charger not included. • Front working light system.





Accessories for sweepers

			TK 651 M	SW 2600 BT	SW 2600 SC	SW 3700 BT	SW 3700 SC	SW R 4900 BT	SW R 6200 BT	SW R 8300 SC	SW R 6200 BT LIFT	SW R 8300 SC LIFT	SW R 9700 BT	20 N 1 7 / VV 22
	0.961.0001	Paper panel filter 14 micron		S	S									٦
Contraction of the state of the	0.961.0002	Paper panel filter 14 micron				S	S							1
	0.961.0016	Polyester panel filter 5 micron		0	0									
	0.961.0018	Hepa panel filter		0	0									
	0.961.0017	Polyester panel filter 5 micron				0	0							1
Contraction of the local division of the loc	0.961.0019	Hepa panel filter				0	0							1
	0.961.0003	Cartridge paper filter 14 micron						S					S S	Ţ
A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	0.961.0004	Cartridge paper filter 14 micron							S	S	S	S		
	0.961.0020	Cartridge polyester filter 20 micron						0					00	5
	0.961.0024	Cartridge polyester filter 20 micron							0	0	0	0		٦
	0.961.0025	Hepa cartridge filter								0		0		
	0.961.0180	Hepa cartridge filter						0					00	ว
	0.942.0037	PP side brush	S											٦
	0.961.0005	PP side brush		S	S	S	S							-
	0.961.0006	PP side brush		-	-	-		S						
	0.961.0007	PP side brush						-	S	0	S	0		-
e shally	0.961.0177	PP side brush							-	-	-	-	SC	5
	0.961.0181	Mixed steel side brush		0	0	0	0							-
	0.961.0023	Mixed steel side brush		-	-	-			0	S	0	S		-
	0.961.0179	Mixed steel side brush							-	Ť	Ŭ		0 5	;
	0.942.0050	PP main brush	S											Η
salut -	0.961.0008	PP - moplen body main brush - bristle Ø 0,5 mm		S	0					-	-			-
ununununun	0.961.0009	PP - moplen body main brush - bristle Ø 0,5 mm		0	-	S	0							-
Muu uu Haine	0.961.0010	PP - moplen body main brosh - bristle Ø 0,5 mm				0		S			-			-
	0.961.0011	PP - moplen body main brosh - bristle Ø 0,5 mm						-	S	0	S	0		-
	0.961.0176	PP - moplen body main brosh - bristle Ø 0,5 mm							-	~	-		SC	5
	0.961.0012	Mixed steel - moplen body main brush		0	S						-			í
and the second	0.961.0013	Mixed steel - moplen body main brush		0	5	0	S				-			-
	0.961.0014	Mixed steel - moplen body main brush				0	5	0			-			-
Manual Contraction of the second s	0.961.0015	Mixed steel - moplen body main brush						-	0	S	0	S		-
	0.961.0178	Mixed steel - moplen body main brush								5			0 5	;
	0.961.0021	Left side arm brush (with brush)						0		+				Η
	0.961.0021	Left side arm brush (with brush)							S	S	S	S		-
STELP	0.701.0022								5		-			-
														-
	0.107.0002	Tubular battery Pb-acid - 12V 118Ah C5		01		01		02		1				۲
Same and	0.107.0002	GEL Battery 12 MFP 105 - 12V 105Ah C5		01		01		02						-
	0.107.0003	Tubular battery Pb-acid - 6V 180Ah C5		02		02			54	-	D 4			-
and the second se	0.107.0023	Tubular battery Pb-acid - 6V 260Ah C5		02		02			74			6	24	-
	0.107.0023	GEL Battery 6 MFP 180 - 6V 180Ah C5		02		02			24	-	D 4			-
	0.961.0026	Trolley for collector tank set (SWL 700)			0	52				Ť				┥
	0.961.0028	Trolley for collector tank set (SWL 700)			0	\cap	0			+			-	-
	0.961.0027	Steel collector tank				-		\vdash		0	0		+	┥
	0.961.0029	Side brush protection		0	0		0		5	-		4	-	4
	0.961.0028	Side brush protection			0	0			0	0	0		-	┥
S = standard equipment O =										\sim	5			 es

 0.108.0001
 Battery charger type LWS 1-12/24V-12A
 for battery 0.107.0002 - 0.107.0063

 0.108.0002
 Battery charger type LWS 2-12/24V-25A
 for battery 0.107.0004 - 0.107.0072 - 0.107.0023

Steam generators

IVP is an electric generator producing saturated steam, at 10 atm pressure and 180°C temperature.
IVP is suitable to degrease and sanificate any object or surface in an easy, ecological and definitive way, even in less reachable places, without any need of specific disinfecting products.
This allows to reduce operating time to a minimum, thus resulting in a substantial decrease of labour costs as well as in energy saving and reduction of exhaust residuals to waste.
It is ideal for food and baking industry, for private and institutional use, for pharmaceutical and mechanical industry, for dairy factories, for building sectors and so on.







IVP 4.1 VAC

• Stainless steel body AISI 304 • Ready steam warning lamp • Boiler 3kW S/S AISI 304 - Thickness 25/10 • Low level water lamp indicator • Boiler is refilled continuously • Switch for using chemicals and detergents mixed with steam • Device for cleaning hot water mixed with steam • Washable filter • Flex hose 4 m • Recovery tank capacity 64 l • Drain hose system • Steam regulation • Wheels suitable for use in food processing area

 \bullet ON/OFF main switch with indicator lamp \bullet ON/OFF boiler switch with indicator lamp

	IVP 4.1 Vac
Code	8.451.0202
Absorbed power	3 Kw/230V-Ph1
Max pressure	7 bar
Steam production - max temperature	3,5 Kg/h - 158° C
Water tank/detergent tank	5/5 l.
Vacuum motor	1200 W
Depression	21 kPa/2100 mmH2O
Suction air	230 m3/h

Vacuum steam generators with suction

IVP 4.1 VAC

Standard equipment:

• 5.211.0123	ð
• 3.753.0141	
• 3.754.0278	
• 3.754.0005	
• 3.754.0192	T
• 3.754.0109	
• 3.754.0108	
• 3.754.0110	-
• 6.405.0245	🖶 🏘 🏘
• 3.754.0194	Т
• 3.754.0215	
• 3.754.0196	
• 3.754.0197	
• 3.754.0204	() —
• 3.754.0260	
• 3.754.0271	
• 5.212.0178	9
• 4.408.0454 - Spc	onge accessory



Vacuum steam generators with suction

New simple and intuitive control panel, quick-coupling steam gun, main ON/OFF switch with lamp, boiler ON/OFF switch with lamp, steam/detergent regulator/ selector, steam flow rate regulator, steam ready warning lamp, low level water indicator lamp with buzzer, steam pressure gauge. Gun with integrated start-up control, adjustment of the vacuum power and steam function activation key.

Unlimited autonomy thanks to the continuous power supply of the boiler, which enables water top-ups in the tank without having to stop the machine or interrupt work.

Discharge pipe to quickly drain dirty water collected without removing the head. Bypass vacuum motor with cyclone effect. Equipped with 3 pumps: boiler, detergent and water.

Maximum safety thanks to the 2 safety thermostats,

1 pressure switch and 1 mechanical maximum pressure valve.









Fields of applications

Watch the video on youtube:

www.youtube.com/fasavideo

You

Tube

Steam system: Food & beverage (food industry, catering, beverage, winery).

Hospitality, community & healthcare (hospitality, buildings cleaning, spa & sport, education & community, healthcare). Industry (industry, transportation, car washers, car dealers).



Vacuum steam generators with suction and foam system



Stainless steel body AISI 304 • Ready steam warning lamp • Boiler 3kW
S/S AISI 304 - Thickness 25/10 • Low level water lamp indicator • Boiler is refilled continuously • Switch for using chemicals and detergents mixed with steam • Device for cleaning hot water mixed with steam • Washable filter • Flex hose 4 m • Recovery tank capacity 64 l • Drain hose system
• Steam regulation • Wheels suitable for use in food processing area

 \bullet ON/OFF main switch with indicator lamp \bullet ON/OFF boiler switch with indicator lamp

	IVP 4.1 Vac Foam
Code	8.451.0208
Absorbed power	3 Kw/230V-Ph1
Max pressure	7 bar
Steam production - max temperature	3,5 Kg/h - 158° C
Water tank/detergent tank	5/5 l.
Vacuum motor	1200 W
Depression	21 kPa/2100 mmH ₂ O
Suction air	230 m³/h

IVP 4.1 VAC Foam

Standard equipment:

• 5.211.0123	ð
• 3.753.0141	
• 3.754.0278	
• 3.754.0005	
• 6.402.0106	
• 6.402.0113	
• 6.405.0245	* *
• 3.754.0194	T
• 3.754.0215	
• 3.754.0196	
• 3.754.0197	
• 3.754.0204	()
• 3.754.0260	
• 3.754.0271	
• 5.212.0178	9
• 4.408.0454 - Spong	e accessory
• 3.697.0072 1l. LC pr	refoam



Vacuum steam generators with suction and foam system

New simple and intuitive control panel, quick-coupling steam gun, main ON/OFF switch with lamp, boiler ON/OFF switch with lamp, steam/detergent regulator/ selector, steam flow rate regulator, steam ready warning lamp, low level water indicator lamp with buzzer, steam pressure gauge. Gun with integrated start-up control, adjustment of the vacuum power and steam function activation key.

Unlimited autonomy thanks to the continuous power supply of the boiler, which enables water top-ups in the tank without having to stop the machine or interrupt work.

Discharge pipe to quickly drain dirty water collected without removing the head. Bypass vacuum motor with cyclone effect. Equipped with 3 pumps: boiler, detergent and water.

Maximum safety thanks to the 2 safety thermostats,

1 pressure switch and 1 mechanical maximum pressure valve.



Steam system:

Food & beverage (food industry, catering, beverage, winery).

Hospitality, community & healthcare (hospitality, buildings cleaning, spa & sport, education & community, healthcare). Industry (industry, transportation, car washers, car dealers).

Foam system:

Car dealers, car washers, garages, car body shops, and every other place where a source of compressed air is already available













Steam generators



GV Katla

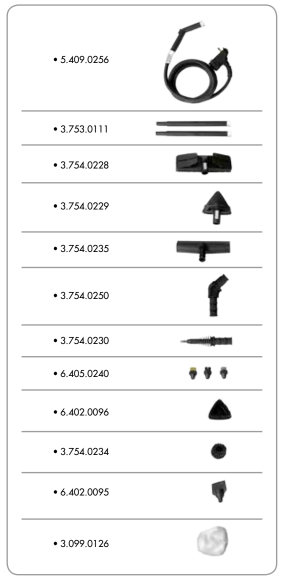
• Satured steam at 9 bar at a temperature of 175°C • Steam gun with low tension control • S. S. body AISI 304 • Boiler 3,3 kW S. S. AISI 304. Thickness 25/10 • Low level water lamp indicator • Device for using chemicals and detergents mixed with steam • Heating and activation time required: 7 min. • Steam regulation • Discharge valve • Pressure gauge

- The boiler can be refilled from the tank provided (continuous duty)
- Wheels suitable for food and processing areas Storage basket.

	GV Katla
Code	8.453.0001
Absorbed power	3,3 Kw/230 V-Ph1
Max pressure	9 bar
Steam production	4,62 Kg/h
Max temperature	175° C
Water tank capacity	5 l.
Detergent tank capacity	5 l.

GV Katla

Standard equipment:



Optional • 5.409.0254 Steam gun with hose (10 m)





Steam generators

Simple and intuitive control panel, quick-coupling steam gun, main ON/OFF switch with lamp, boiler ON/OFF switch with lamp, water/detergent selector, steam flow rate regulator, steam ready indicator lamp, low water level indicator lamp with buzzer, steam pressure gauge. Steam gun with integrated steam/detergent function activation key and quick coupling of accessories. Unlimited autonomy thanks to the continuous power supply of the boiler, which enables water top-ups in the tank without having to stop the machine or interrupt work, with major time saving in the operating phase. Boiler with saturated steam at 9 bar at a temperature of 175°C.

Equipped with 3 pumps: boiler, detergent and water. Maximum safety thanks to the 1 safety thermostat, 1 pressure switch and 1 mechanical maximum pressure valve. Discharge valve for complete discharge of the boiler; it eliminates water residues and formation of lime scale, thus lengthening the lifespan of the boiler. A 5-litre water and detergent double tank. A rich and complete range of accessories is supplied. Fieldswater and scale growth, extending boiler's life.







Fields of applications

Steam system:

Food & beverage (food industry, catering, beverage, winery).

Hospitality, community & healthcare (hospitality, buildings cleaning, spa & sport, education & community, healthcare).

Industry (industry, transportation, car washers, car dealers).

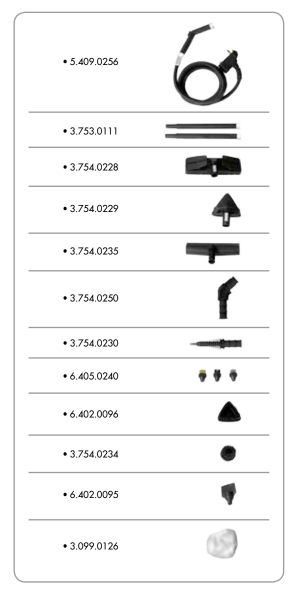




Steam generators

IVP 3,3 M Gold

Standard equipment:



Optional • 5.409.0254 Steam gun with hose (10 m)



Watch the video on youtube: www.youtube.com/fasavideo





IVP 3.3 M Gold

• Satured steam at 9 bar at 175°C temperature • Steam gun with low tension control • Made of AISI 304 stainless steel • Boiler 3,3 kW S/S AISI 304. Thickness 25/10 • Heating and activation time required: 7 min. • Steam regulation • Discharge valve • Pressure gauge • Device for using chemicals and detergents mixed with steam • The boiler can be refilled from the tank provided (continuous duty) • Pivoting wheels with brakes, suitable for use in food processing areas.

	IVP 3,3 M Gold
Code	8.450.0027
Absorbed power	3,3 Kw/230 V-Ph1
Max pressure	9 bar
Steam production	4,62 Kg/h
Max temperature	175° C
Water tank capacity	5 l.
Detergent tank capacity	5 l.



Steam generators

Simple and intuitive control panel, quick-coupling steam gun, main ON/OFF switch with lamp, boiler resistance activation lamp, steam flow rate regulator, steam ready indicator lamp, steam pressure gauge. Steam gun with integrated steam/detergent function activation key and quick coupling of accessories. Boiler no water safety stop sensor. No water and water tank full lamp. Water pump activation lamp.

Detergent pump activation lamp. Water/detergent selector key. Boiler draining key. Unlimited autonomy thanks to the continuous power supply of the boiler, which enables water top-ups in the tank without having to stop the machine or interrupt work, with major time saving in the operating phase. Boiler with saturated steam at 9 bar at a temperature of 175°C.

Equipped with 2 pumps: boiler and detergent. Maximum safety thanks to the 1 safety thermostat, 1 pressure switch and 1 mechanical maximum pressure valve. Discharge valve for complete discharge of the boiler; it eliminates water residues and formation of lime scale, thus lengthening the lifespan of the boiler.

Equipped with 4 pivoting wheels suitable for food environments. A 5-litre water and detergent double tank. A rich and complete range of accessories is supplied.







Fields of applications

Steam system:

Steam system: Food & beverage (food industry, catering, beverage, winery).

Hospitality, community & healthcare (hospitality, buildings cleaning, spa & sport, education & community, healthcare). Industry (industry, transportation, car washers, car dealers).





Steam generators

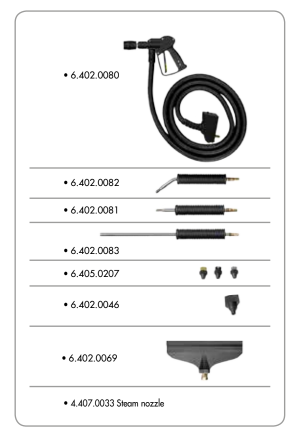


IVP 8 T Gold

• Built-in AISI 304 stainless steel • Pivoting wheels with brakes, suitable for use in food processing areas • The boiler can be refilled from the tank provided (continuous duty) • Discharge valve • Pressure gauge • Device for using chemicals and detergents mixed with steam • Heating and activation time required: 6 min. • Control with low tension controls • Control panel: ON-OFF main switch, indicator lamp, • Satured steam at 9 bar at a temperature of 175°C.

	IVP 8 T Gold
Code	8.458.0001
Absorbed power	8 Kw/400 V-Ph3
Max pressure	9 bar
Steam production	13,50 Kg/h
Max temperature	175° C
Water tank capacity	10 l.
Detergent tank capacity	5 l.

Standard equipment:



Optional:

- 6.402.0087 Steam gun with hose (6 m)
- 6.402.0085 Steam gun with hose (10 m)
- 6.402.0092 Straight lance mm 750 without nozzle
- 6.405.0197 Coupling for tanks Ø 40
- 6.402.0094 Extension 650 mm
- 6.402.0097 Lance with flat nozzle
- 6.402.0098 Brass bristles brush Ø 80
- 6.402.0112 Lance for barrel





Steam generators

Simple and intuitive control panel, quick-coupling steam gun, main ON/OFF switch with lamp, boiler resistance activation lamp, steam flow rate regulator, steam ready indicator lamp, steam pressure gauge. Steam gun with integrated steam/detergent function activation key and quick coupling of accessories. Boiler no water safety stop sensor. No water and water tank full lamp. Water pump activation lamp.

Detergent pump activation lamp. Water/detergent selector key. Boiler draining key.

Unlimited autonomy thanks to the continuous power supply of the boiler, which enables water top-ups in the tank without having to stop the machine or interrupt work, with major time saving in the operating phase. Boiler with saturated steam at 9 bar at a temperature of 175°C.

Equipped with 2 pumps: boiler and detergent. Maximum safety thanks to the 1 safety thermostat, 1 pressure switch and 1 mechanical maximum pressure valve.

Discharge value for complete discharge of the boiler; it eliminates water residues and formation of lime scale, thus lengthening the lifespan of the boiler.

Equipped with 4 pivoting wheels suitable for food environments. A 10l water and 5l detergent double tank.

A rich and complete range of accessories is supplied.







Fields of applications

Steam system:

Steam system: Food & beverage (food industry, catering, beverage, winery).

Hospitality, community & healthcare (hospitality, buildings cleaning, spa & sport, education & community, healthcare). Industry (industry, transportation, car washers, car dealers).



Steam generators

IVP Vesuvio

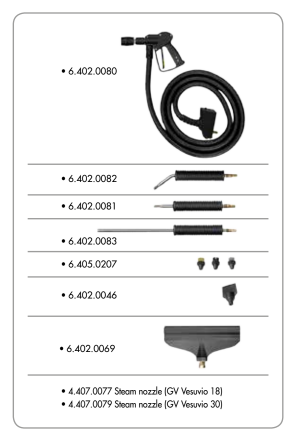


IVP Vesuvio

Built-in AISI 304 stainless steel • Pivoting wheels with brakes, suitable for use in food processing areas • The boiler can be refilled from the tank provided (continuous duty) • Temperature regulator • Discharge valve • Pressure gauge
Device for using chemicals and detergents mixed with steam • Heating and activation time required: 6 min. • Control with low tension controls • Control panel: ON-OFF main switch, indicator lamp, thermoregulator, water and warning light (with buzzer), boiler activating key, gun activating key • Satured steam at 10 bar at a temperature of 180°C

	IVP 18 Vesuvio	IVP 30 Vesuvio
Code	8.452.0002	8.452.0001
Absorbed power	18 Kw/400 V-Ph3	30 Kw/400 V-Ph3
Max pressure	10 bar	10 bar
Steam production	22,5 Kg/h	37,5 Kg/h
Max temperature	180° C	180° C
Water tank capacity	25 l.	25 l.
Detergent tank capacity	5 l.	5 l.

Standard equipment:



Optional:

- 6.402.0087 Steam gun with hose (6 m)
- 6.402.0085 Steam gun with hose (10 m)
- 6.402.0093 Steam gun with hose (15 m)
- 6.402.0090 Steam gun with hose (20 m)
- 6.402.0092 Straight lance mm 750 without nozzle
- 6.405.0197 Coupling for tanks Ø 40
- 6.402.0094 Extension 650 mm
- 6.402.0097 Lance with flat nozzle
- 6.402.0098 Brass bristles brush Ø 80
- 6.402.0112 Lance for barrel





Steam generators

Simple and intuitive control panel, quick-coupling steam gun, main ON/OFF switch, activation lamp, electronic regulator of the temperature with digital display, low water level display with buzzer, boiler activation key, gun activation key, steam pressure gauge, steam selector and detergent selector. Steam gun with integrated steam/ detergent function activation key and quick coupling of accessories.

Unlimited autonomy thanks to the continuous power supply of the boiler, which enables water top-ups in the tank without having to stop the machine or interrupt work, with major time saving in the operating phase. Boiler with saturated steam at 10 bar at a temperature of 180°C.

Equipped with 2 pumps: detergent and water. Maximum safety thanks to the 2 level controls, 1 thermostat,

1 pressure switch and 1 mechanical pressure valve. Discharge valve for complete discharge of the boiler; it eliminates water residues and formation of lime scale, thus lengthening the lifespan of the boiler. Double tank: 25 litres for water and 5 litres for detergent. Equipped with 2 pivoting wheels and appropriate brake to use in food environments + 2 fixed wheels. A rich and complete range of accessories is supplied with practical accessory holders.







Fields of applications

Steam system:

Steam system: Food & beverage (food industry, catering, beverage, winery).

Hospitality, community & healthcare (hospitality, buildings cleaning, spa & sport, education & community, healthcare). Industry (industry, transportation).





Diesel steam generator



Metis

Vertical burner with high thermal efficiency steel coil • Auxiliary motor for burner • Discharge valve: allows a complete discharge of the boiler • Temperatureregulator: the temperature is set-up by an electronic regulator
• Steam pressure gauge • Low fuel indicator • Double pipe gasoil pump
• User-friendly control panel • Unit can be continually refilled • Provided with 2 outputs for simultaneous work of two different operators.

	Metis
Code	8.457.0001
Absorbed power	350 W/230 V-Ph1
Max pressure	10 bar
Steam production dry/wet	50/90 Kg/h
Max temperature	178° C
Burner type/fuel consumption	Diesel/2,83 l/h.
Water tank/fuel tank capacity	18 l./18 l.

Standard equipment:

Metis



Optional:

- 6.402.0103 Steam gun with hose (15 m)
- 6.402.0104 Steam gun with hose (20 m)
- 6.402.0092 Lance mm 750 without nozzle
- 6.402.0081 Lance mm 175 without nozzle
- 6.402.0083 Lance mm 425 without nozzle
- 6.402.0046 Black plastic scraper l. 50
- 6.402.0069 Glass wiper
- 6.405.0197 Coupling for tanks Ø 40
- 6.402.0094 Extension 650 mm
- 6.402.0097 Lance with flat nozzle
- 6.402.0098 Brass bristles brush Ø 80
- 6.402.0112 Lance for barrel





Diesel steam generator

Metis is a portable steam generator with a diesel fuel boiler. Unlimited autonomy thanks to no-stop water tank refilling. It does not leave any residues after cleaning. Metis water saving (over 90%) compared to normal high-pressure systems. Allows sanitisation tasks thanks to the combined use of steam and pressure. The operator does not require special protective overalls and protective masks. Provided with 2 outputs for simultaneous work of two different operators. Portability: it does not need to be connected neither to the water supply because it is equipped with a water tank. It is easy to move around, easy to use, and ready to use. The advantages compared to normal high-pressure washing:

• Ecological: It consumes very little water (90% less than normal high-pressure cleaners) and does not require connection to the water supply.

- It does not require a collection tank to dispose of water reflux.
- Thanks to the high temperature that degreases and dissolves dirt, no polluting chemical products are required.
- Easy to use where required, it does not require connection to the water supply, the operator does not require special work clothing, excess water is not wasted.
- Ideal for maintenance cleaning and makes the bodywork of your car or motorbike shine without the risk of damaging it with the mechanical action of the highpressure water.

Ideal for: Eliminating stubborn grease and dirt, leaving surfaces clean and shining. Cleaning is easy, all you need to do is use the cleaning and degreasing action of the steam at high temperature and collect residues with a microfibre cloth. Glass and delicate surfaces. Car interiors and for the most difficult parts to reach. Quick, thorough cleaning and sanitisation of mats without wetting them.











Diesel steam generator



You

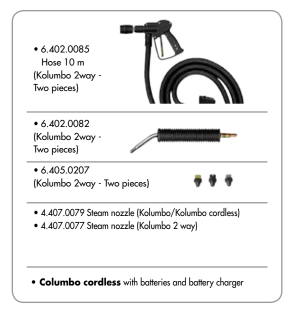
Watch the video on youtube: www.youtube.com/fasavideo

Kolumbo

• Vertical burner with high thermal efficiency steel coil • Auxiliary motor for burner • Discharge valve: allows a complete discharge of the boiler • Temperature regulator: the temperature is set-up by an electronic regulator • Steam pressure gauge • Temperature regulator • Low fuel lamp • Integrated detergent tank with detergent delivery controller by the gun • Double pipe gasoil pump • User-friendly control panel • Unit can be continually refilled • Standard with double guns for 2 operators model Kolumbo 2Way code 8.628.0017 • Battery version: Kolumbo Cordless code 8.628.0025 (Battery charger 230 V-50 Hz).

Kolumbo

Standard equipment:



Optional:

- 6.402.0080 Steam gun with hose (3,5 m)
- 6.402.0087 Steam gun with hose (6 m)
- 6.402.0093 Steam gun with hose (15 m)
- 6.402.0090 Steam gun with hose (20 m)
- 6.402.0092 Lance mm 750 without nozzle
- 6.402.0081 Lance mm 175 without nozzle
- 6.402.0083 Lance mm 425 without nozzle
- 6.402.0046 Black plastic scraper l. 50
- 6.402.0069 Glass wiper
- 6.405.0197 Coupling for tanks Ø 40
- 6.402.0094 Extension 650 mm
- 6.402.0097 Lance with flat nozzle
- 6.402.0098 Brass bristles brush Ø 80
- 6.402.0112 Lance for barrel

	Kolumbo	Kolumbo cordless	Kolumbo 2 way
Code	8.628.0006	8.628.0025	8.628.0017
Absorbed power	350 W/230 V-Ph1	350 W/1x12V DC 75Ah C5	350 W/230 V-Ph1
Max pressure	10 bar	10 bar	10 bar
Steam production dry/wet	50/90 Kg/h	50/90 Kg/h	50/90 Kg/h
Max temperature	178° C	178° C	178° C
Burner type/fuel consumption	Diesel/2,83 l/h.	Diesel/2,83 l/h.	Diesel/2,83 l/h.
Water tank/fuel tank capacity	25 l./25 l.	25 l./25 l.	25 l./25 l.



Diesel steam generator

Kolumbo is a portable steam generator with a diesel fuel boiler. Unlimited autonomy thanks to no-stop water tank refilling. It does not leave any residues after cleaning. Major water saving (over 90%) compared to normal high-pressure systems. Allows sanitisation tasks thanks to the combined use of steam and detergents. The operator does not require special protective overalls and protective masks.

Portability: it does not need to be connected neither to the water supply because it is equipped with a water tank, nor to the electrical supply (cordless model) because it has a diesel fuel boiler. It is easy to move around, easy to use, and ready to use.

The advantages compared to normal high-pressure washing:

- Ecological: It consumes very little water (90% less than normal high-pressure cleaners) and does not require connection to the water supply.
- It does not require a collection tank to dispose of water reflux.
- Thanks to the high temperature that degreases and dissolves dirt, no polluting chemical products are required.
- Easy to use where required, it does not require connection to the water supply, the operator does not require special work clothing, excess water is not wasted.
- Ideal for maintenance cleaning and makes the bodywork of your car or motorbike shine without the risk of damaging it with the mechanical action of the high-pressure water.

Ideal for: Eliminating stubborn grease and dirt, leaving surfaces clean and shining. Cleaning is easy, all you need to do is use the cleaning and degreasing action of the steam at high temperature and collect residues with a microfibre cloth. Glass and delicate surfaces. Car interiors and for the most difficult parts to reach. Quick, thorough cleaning and sanitisation of mats without wetting them.













UPDS Fuji

Steam: Vertical burner with high thermal efficiency steel coil. Auxiliary motor for burner. Discharge valve: allows a complete discharge of the boiler. Temperature regulator: the temperature is set up by an electronic regulator. Steam pressure gauge. Temperature regulator. Low fuel lamp. Double pipe gasoil pump. User friendly control panel. Unit can be continually refilled. Safety solenoid valve. Device for cleaning hot water mixed with steam.

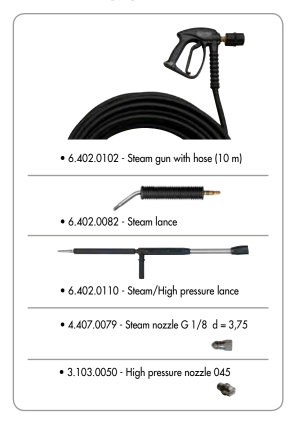
High pressure water: Three ceramic coated pistons brass linear pump head with built-in by-pass valve.

	UPDS Fuji
Code	8.455.0001
Operat. pressure	120 bar (150 bar max)
Delivery rate max	660 l/h
Max steam pressure/temperature	10 bar/178° C
Absorbed power	3000 + 350 W/230V ~ 50Hz (Ph 1)
Steam production dry/wet	50/90 kg/h
Burner type/fuel consumption	Diesel/2,83 l/h
Fuel tank capacity	18

Ultra Pressure Dry Steamer

UPDS Fuji

Standard equipment:



Optional:

- 6.402.0103 Steam gun with hose (15 m)
- 6.402.0104 Steam gun with hose (20 m)
- 6.405.0207 Kit 3 brushes
- 6.402.0069 Glass wiper
- 6.402.0046 Black plastic scraper l. 50
- 6.402.0112 Lance for barrel





Ultra Pressure Dry Steamer

Ultra Pressure Dry Steamer: a new revolutionary cleaning system.

The advantages of two cleaning systems are combined into one single product. An innovative cleaning system that combines the mechanical force of high-pressure water with the degreasing and disinfecting force of dry steam. Equipped with a 18 liters diesel tank, which makes the high pressure cleaning autonomous. A professional steam generator integrated with a cold water highpressure cleaner, dual use for multiple applications in an all-in-one product.

With the cold water high pressure cleaner, which uses the mechanical force of the high pressure, you can quickly remove coarse and superficial dirt.

Thanks to the use of detergents is then possible to act effectively on all kinds of dirt and on all surfaces.

With the degreasing and sanitizing strength of dry steam it is possible to remove even the more aggressive dirt, allowing to clean car rims, the engine compartment, interior parts, floor mats.

Ideal for: Cleaning and sanitising car interiors, street furniture, playgrounds, removing chewing gum, degreasing mechanical parts in general, etc.

Fields of applications

Steam system:

Steam system: Food & beverage (food industry, catering, beverage, winery).

Hospitality, community & healthcare (hospitality, buildings cleaning, spa & sport, education & community, healthcare). Industry (industry, transportation).











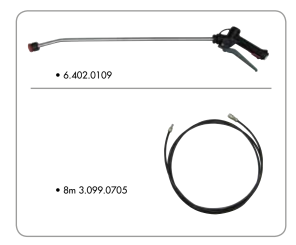
Device for dense foam production



FOAM box

Standard equipment:





Optional:

3.697.0059 4x5 kg foaming cleanser for commercial vehicles
3.697.0057 4x5 Kg alkaline foaming cleanser for food industry
3.697.0058 4x5 Kg foaming cleanser for hygiene facilities
3.697.0056 4x5 kg foaming cleanser for cloth and carpets



FOAM box

Device for dense foam production and spreading. Easy to install, it requires only compressed air connection and power supply.

Ideal for cleaning: car body, car interiors, bathrooms, kitchens, slaughterhouses, food processing areas, health care settings, cellars.

	FOAM box
code	6.608.0074
voltage	220-240V ~ 50Hz
pumps no power	2 - 100W
air pressure	4 bar
delivery rate	1 l/m
detergent concentration	4%
dimension/weight	44 x 13 h 25/3 Kg







Chemicals & Sprayers

In order to complete the chemical products supply and to allow a better applicability and effectiveness, the sprayers are the perfect solution when supply wideness, use versatility and dosage saving are taken into consideration.

They are split into two different categories: pneumatic charge and continuous pneumatic charge.

Pneumatic charge sprayers need to be connected to an air compressor to charge the tank and allow the product vaporization without the connection to the air compressor. They work at high-pressures and so they use capacious steel or stainless steel tanks to allow a greater working autonomy.

Continuous pneumatic foam sprayers need a permanent connection to an air compressor; in this way air mixes with the chemical product producing a soft and voluminous foam that persists on surfaces: with a little chemical product, it is possible to treat wider areas or tough dirt (also on ceilings, inclined and/or slippery walls).

They work at high-pressure and so they use capacious steel or stainless steel tanks to allow a greater working autonomy.





The chemical product spraying is a finishing phase of cleaning task with other machines. The choice of the right product considering the kind of cleaning task grants the best result, complying with the environment and the machine that sprays the chemical product. Our chemical products range has been conceived complying with the strictest rules protecting the environment and avoiding the indiscriminating use of products damaging the environment. The right measuring and respect of the instructions we suggest are the best balance of the economical and technical needs of each up-to-date and aware cleaning task.

		Product	Capacity	Recharging	Working pressure	Category	Single packaging weight	Single packaging weight	Single packaging dimensions	Pieces for pallet	Pallet dimensions
Code	Model		liters		bar		kg	lbs	cm LxlxH	N°	cm LxlxH
0.006.0002	SPRAY NV24	Sprayer	24	Pneumatic	6	Trolley	17 kg	38	34x34x82	18	102x102x215
0.006.0003	SPRAY NV50	Sprayer	50	Pneumatic	6	Trolley	27 kg	60	47x47x107	12	141x107x205
0.006.0007	FOAMJET SV24	Foam sprayer	24	Air operating	6	Trolley	17 kg	38	34x34x82	18	102x102x215
0.006.0009	FOAMJET SX24 (Stainless Steel)	Foam sprayer	24	Air operating	6	Trolley	13 kg	29	34x34x82	18	102x102x215
0.006.0008	FOAMJET SV50	Foam sprayer	50	Air operating	6	Trolley	27 kg	60	47x47x107	12	141x107x205
0.006.0010	FOAMJET SX50 (Stainless Steel)	Foam sprayer	50	Air operating	6	Trolley	20 kg	44	47x47x107	12	141x107x205



Chemicals products



Code	Description	Quantity	High-pressure cleaners	Floor scrubber-driers	Steam generator	High-pressure cleaners	High-pressure cleaners
0.010.0030	Concentrated detergent CAR	12 pcs. x 2	Х				
0.010.0029	Strong detergent SPRAYER	12 pcs. x 2 l	Х				
0.010.0031	Cloth cleaner TEXIL	12 pcs. x 2 l					Х
0.010.0032	Limescale remover DESCALER	12 pcs. x 2 l	Х				
0.010.0033	Remouves sea weeds and musk MUSCAL	12 pcs. x 2 l	Х				
0.011.0001	Sand for sand blasters	6 pcs. x 5 Kg	Х				
3.697.0023	Fragrance-free sanitising detergent LCN-800F	4 pcs. x 5 l	Х	Х		Х	Х
3.697.0024	Fragranced sanitising detergent LCN-800	4 pcs. x 5 l	Х	Х		Х	Х
3.697.0025	Alcoholic maintenance detergent LCN 680AL	4 pcs. x 5 l		Х	Х		Х
3.697.0026	Non alcoholic maintenance detergent LCN-650	4 pcs. x 5 l		Х			Х
3.697.0027	Non stratifying wax wash detergent LCN-640 0WM	4 pcs. x 5 l		Х			
3.697.0028	Pre-treatment detergent/acid maintenance LCA-125	4 pcs. x 5 l		Х		Х	
3.697.0029	Acid maintenance detergent LCA-125	4 pcs. x 5 l		Х		Х	
3.697.0030	Fragrance-free wax removing detergent LCB-900WR	4 pcs. x 5 l		Х			
3.697.0031	Alcaline multi purpose detergent LCB-740F	4 pcs. x 5 l	Х	Х		Х	
3.697.0032	Active chlorine degreasing detergent LCB-800CLF	4 pcs. x 5 l	Х	Х		Х	
3.697.0034	Pickling and antioxidant detergent LCB-800DP	4 pcs. x 5 l			Х	Х	
3.697.0035	Carpet and textile wash detergent LCN-700	4 pcs. x 5 l			Х	Х	Х
3.697.0036	Foam inhibitor LC-PREFOAM	6 pcs. x 1		Х			Х
3.697.0044	Antiscale LC-PRECAL	4 pcs. x 5 l	Х		Х		
3.697.0037	Antiscale LC-PRECAL	6 pcs. x 1 l	Х		Х		



CHEMICAL PRODUCTS FOR DENSE FOAM PRODUCTION



FASA®





Foaming detergent for commercial vehicles

Monocomponent and alkaline detergent based on selected surfactants with a penetrating and softening action against both organic and inorganic dirt.

It acts quickly and permanently, leaves no residue, is easy to rinse, does not alter painted parts made of plastic or rubber. Thanks to its high content of sequestrants, it maintains its detergent power even in the presence of hard water. Suitable for self-service high pressure washing plants, it can also be used in washing systems with nebulizer.

3.697.0059 4x5 kg

LC 102F



3.697.0057 4x5 kg



Alkaline foaming cleanser for food industry

Alkaline chloroactive fast-acting product, it cleans and sanitizes the surfaces and the equipment which are treated without leaving any residue. Used with a foaming nebulizer, it produces dense foam which sticks on the walls, enhancing its sanitizing action. Also suitable for floors, workbenches, equipment, etc..., it is used in dairy farms, slaughterhouses, salami factories, oil mills.

LC 103F



3.697.0058 4x5 kg



Foaming cleanser for hygiene facilities

Concentrated liquid detergent with acid pH. Ideal for cleansing stainless steel surfaces, it is used for cleaning and descaling all the acid-resistant surfaces. It effectively removes scale deposits, ferrous oxides and greasy surface dirt making the surfaces clean and without stains.

LC 101F



3.697.0056 4x5 kg



Foaming cleanser for cloth and carpets

Product indicated for cleaning car interiors made of fabric and of carpet. Formulated with special suspending additives that have the characteristic of breaking the physicalchemical bonds existing between fiber and dirt, attracting the latter to the surface. These substances also avoid the redeposit of dirt guaranteeing excellent cleaning results. Highly foaming, it has to be used with special extraction vacuum cleaners. It brightens the colors and leaves a pleasant perfume.



Model	Weight Kg	Package dimensions cm	N° pieces for pallet
Rap 110	6	30 x 27 h 45	48
Club 120	8,5	40 x 29 h 54	24
Indie 140	10,5	37 x 37 h 54	18
Celtic 20	14,5	30 x 30 h 57	24
Fusion 20	17	40 x 40 h 60	18
Rumba 150	10	30 x 31 h 27	36
Techno 160 S	11,2	57x38 h 30	24
Fusion 24	22	39 x 39 h 71	18
Progressive 28	27	40 x 42 h 105	12
King	27,3	58 x 38 h 58	12
Kappa A	43	63 x 43 h 73	8
Kaiman	69	85 x 65 h 100	1
Onega-R	28	43 x 50 h 56	12
Huron S	28	39 x 39 h 61	18
Huron KA	29	39 x 39 h 61	18
Artic 1211	35	60 x 38 h 73	12
Caspian 1209	24	60 x 38 h 72	12
Tasman 1211	39	91 x 40 h 62	9
Tasman 1509	36	91 x 40 h 62	9
Tasman 1713	46	91 x 40 h 62	9
Tasman 2017	47	91 x 40 h 62	9
Tasman XL 2015	66	61 x 40 h 91	1
Tasman XL 2021	72	61 x 40 h 91	1
Tasman XL 2515	74	61 x 40 h 91	1
Explorer 2015	59	55 x 62 h 58	12
Explorer 2021	59	55 x 62 h 58	12
Clark 5H	38	55 x 55 h 70	8
Clark 11H	95	104 x 73 h 100	1
Clark 13H	95	104 x 73 h 100	1
Indian-R 1310	71	65 x 85 h 100	1
Desert 1509	94	69 x 85 h 111	1
Sundek5 1211	118	71x113 h 111	1
Sundek5 1511	118	71x113 h 111	1
Montigo 1211	104	69 x 85 h 111	1
Montigo 1611	104	69 x 85 h 111	1
Sundek5Y 1311	130	71 x 113 h 111	1
Sundek5Y 1515	143	71 x 113 h 111	1
Sundek5Y 2015	146	71 x 113 h 111	1
Maxima 2015	172	78 x 130 h 111	1
Maxima XXL 2021	183	78 x 130 h 111	1
Clark Hot 10	160	120 x 80 h 107	1
Clark Hot 17	240	120 x 80 h 107	1
WS 20	9,5	37 x 37 h 62	18
GTX 32E	10	37 x 37 h 81	18
Echo	7,4	39 x 39 h 42	30
Windy 120 IF	10	39 x 40 h 54	24
Windy 130 IF	11	39 x 40 h 79	15
Windy 265 PF	18,8	60 X 48 h 87	8
Windy 265 IF	19,8	60 X 48 h 87	8
Windy 365 IR	25,5	65 x 55 h 104	4
Windy 278 IF	29,6	75 x 60 h 103	4
Windy 378 IR	30,5	75 x 60 h 103	4
Windy IE Foam	26,5	65 x 55 h 104	4
Domino 53 inox	21,5	62 x 53 h 92	4

Domino 78 inox 30,5 75 x 60 h 103 4 Titano 78 inox B5 33,5 75 x 60 h 103 4 Titano 78 inox B5 34,5 75 x 60 h 103 4 A1 36 E 62 81 x 56 h 80 1 A1 36 E 73 113 x 61 h 110 1 A3 45 E 123 113 x 61 h 110 1 A4 45 E 88 177 x 58 h 78 1 A4 45 B 77 117 x 58 h 78 1 A4 45 B 77 117 x 58 h 78 1 A5 EVO 50 E 117 125 x 57 h 116 1 A5 EVO 50 BT 180 142 x 72 h 123 1 A9 50 BT 128 142 x 72 h 123 1 A9 50 BT 131 142 x 72 h 123 1 A9 50 BT 128 140 x 82 h 135 1 A12 Rider 175 140 x 82 h 135 1 A12 Rider 175 140 x 82 h 135 1 A12 Rider 175 140 x 82 h 135 1 A13 R 85 Essenti	Model	Weight Kg	Package dimensions cm	N° pieces fo pallet
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Titono 78 PL-BS 32,5 75 × 60 h 103 4 A1 36 E 62 81 × 56 h 80 1 A1 36 E 62 81 × 56 h 80 1 A3 45 E 123 113 × 61 h 110 1 A3 45 E 123 113 × 61 h 110 1 A4 45 B 77 117 × 58 h 78 1 A4 45 B 77 117 × 58 h 78 1 A4 45 B' 117' 125 × 57 h 116 1 A5 EVO 50 E 117 125 × 57 h 116 1 A5 EVO 50 BT' 140° 125 × 57 h 116 1 A8 EVO 66 BTA 133 142 × 72 h 123 1 A9 50 BT 128 142 × 72 h 123 1 A9 50 BT 128 142 × 72 h 123 1 A12 75T 178 156 × 74 h 128 1 A12 Rider 175 140 × 82 h 135 1 A13 R 75 Essential 226 152 × 97 h 154 1 A13 R 85 UP 237 152 × 97 h 154 1 A13 R 85 G 16-1				
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* = weigth of packed machine, without batteries

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