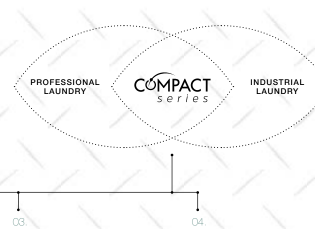




PROFESSIONAL WASHER EXTRACTORS



MORE FEATURES

- New TP2 scheduler with touch screen. It allows to create an indefinite number of programs (26 preestablished).
- Allows programming, importing or exporting programs and software updates via USB.
- Standard traceability:
 The entire washing process (temperatures, water levels) is stored in the washing machine and can be extracted to a PC via USB memory.
- WET CLEANING included in the scheduler (modifiable water levels and washing speed).
- Wash-Control, PC software for program management, traceability and other data.
- Designed for remote connections.
- Designed for multipayment system
- 8 programmable automatic liquid dosing signals with timedelay element. With a choice of 6 extra signals.
- Reduced washing cycles (heating power 6 kW).

MORE ROBUSTNESS

- Gray skinplate.
- Tank, drum and blades made of AISI 304.
- Robust door made of aluminum.
- Industrial door lock machine door seal (no inner drum seal).
- Industrial housing and bearings.
- Frequency converter and industrial motor.

MORE VERSATILITY

- New possibility to customize the machines from factory with the available options.
- OPL ← COIN
 Convertible models from self-service to OPL and vice versa.
- ONE UNIT ←→ COLUMN Standard model easily installable in column.
- ELECTRIC ←→ HOT WATER Standard electric model easily convertible to hot water model and vice versa.
- DRAIN VALVE
 → DRAIN PUMP Standard models easily convertible.
 Easy access for maintenance.

MORE EFFICIENCY

- Intelligent and manual weighing system. Automatic adjustment of water and chemicals.
- Possibility of configuring three levels of savings.
- High Factor G 450. Reduced residual humidity → Reduces drying time.
- Designed for use with tanks for water recovery.

CHARACTERISTICS

- High spinning washers, not requiring anchoring to the ground.
- Tank with 4 detergent compartments.
- 2 standard water inlets.
- Equipped with a frequency converter (standard 50-60 Hz).
 Balancing system controlled by the same converter.
- Model with drain valve (V) and model with drain pump (P).
- Model with valve specially designed to wash mops.
- Includes levelers.
- CE and WRAS product certifications.

OPTIONS

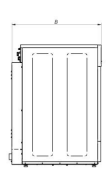
- Double drain (only valve mode).
- Drain pump kit.
- Drain normally closed "NC". In case of power failure, the water stays inside the tank.
- 6 extra signals for dosing: a total of up to 14 available.
- Silicone door seal.
- Door with opposite opening.
- Delayed door opening, in case of power failure.
- Stainless steel fitment AISI 304.
- Designed for remote connections. (Wifi, Ethernet ...)

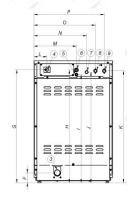
- Plinth that facilitates access to the machine.
- Special mop plinth (with filter) valve models only.
- Plinth and water recovery tank.
- Kits for self-service: Central payment, file, wallet.
- Voltage 110 1N 50/60 Hz.
- Voltage 440 3~ (No N) 50/60 Hz.

TECHNICAL DATA

		UNID.	MWP8 V	MWP8 P	MWP10 V	MWP10 P
DRUM						
Load capacity (KG) 1:9 / 1:10		Kg	9/8	9/8	11/10	11/10
Volume	100	I	80	80	100	100
Diameter		mm	532	532	532	532
Depth		mm	360	360	425	425
GENERAL DETAILS						
Washing speed / Spinning speed		r.p.m.	50/ 1.250	50/ 1.250	50/ 1.250	50/ 1.250
G Factor		-	450	450	450	450
Self service version		-	SI	SI	SI	SI
Double drain		-	Si	No	Si	No
Neighing system / tilting system		-	No	No	No	No
DOOR						
Height center door / Height base door		mm	537/280	537/280	537/280	537/280
Diameter		mm	373	373	373	373
DYNAMIC FORCE						
static Load		KN	1,4	1,4	1,5	1,5
Maximum Dynamic load		KN	0,5	0,5	0,6	0,6
Vertical maximum load		KN	0,64	0,64	0,75	0,75
Max revolutions	LQ.	r.p.m.	1.250	1.250	1.250	1.250
requency of dynamic load		-	18,33	18,33	18,33	18,33
POWER						
Motor		kW	0,75	0,75	0,75	0,75
Electric heating		kW	6	6	6	6
Hot water heating	1	kW	0	0	0	0
Max. power electric model		kW	6,25	6,25	6,25	6,25
Max. power HW model		kW	0,75	0,75	0,75	0,75
Max. power steam		kW	No	No	No	No
CONNECTIONS						
Nater inlet		inch	3/4"	3/4"	3/4"	3/4"
Drain Carlon Car	r	nm/inch	2"	1" (Bomba)	2"	1" (Bomba
DIMENSIONS / PACKING DIMENSIONS						
Nidth / width		mm	680/710	680/710	680/710	680/710
Depth / Depth	- T	mm	698/832	698/832	772/832	772/832
Height / height		mm	1.040/1.130	1.040/1.130	1.040/1.130	1.040/1.13
Net weight / Gross weight		kg	140/150	140/150	140/150	150/160







- 01. Soap dispenser
- 02. USB port
- 03. Drain
- 04. Main switch
- 05. Electric connection to liquid soap pumps
- 06. Electrical connection
- 07. Liquid soap inlet
- 08. Cold water inlet
- 09. Hot water inlet
- 10. Plinth height 389 mm

7	Α	В	С	D	E	F	G	Н	- 1	J	K	N.L.	М	N	0	Р	Q
MWP8 V	680	698	1040	278	373	86	964	962	922	944	954	110	366	453	528	603	199
MWP8 P	680	698	1040	278	373	4	964	962	922	944	954	110	366	453	528	603	-
MWP10 V	680	772	1040	278	373	86	964	962	922	944	954	110	366	453	528	603	199
MWP10 P	680	772	1040	278	373	y - "	964	962	922	944	954	110	366	453	528	603	7.70