

MASINI DE SPALAT PROFESIONALE DE MARE TURATIE DANUBE

WPR 8 ET2
WPR 10 ET2



ROBUSTETE

- Usa robusta din aluminiu
- Cuva, corp si tambur otel inoxidabil AISI 304
- Lagare si furtune industriale
- Motor si invertor masini industriale
- Sistem de inchidere industrial
- Fara inchidere interioara a tamburului
- Usor de intretinut si de curatat



FACILITATI

- Usor de utilizat, display programabil 4,3" EASY TOUCH 2,
- 8 semnale de dozare standard
- Conexiune USB. Software gratuit pentru programare, urmarire si analiza date
- Sistem de control la distanta
- Multiple interfete de plata
- Afisaj video pe display (reclame, informatii)
- Cicluri de spalare reduse (putere de incalzire de 6 kw).



VERSATILITATE

- OPL <> COIN: model standard usor de configurat
- ELECTRIC <> HOT WATER
- DRAIN VALVE <> PUMP
- SINGLE <> STACKED
- Facilitate standard WET CLEANING



EFICIENTA

- Sistem de cantarire inteligent
- Incarcare optima: apa si detergenti adaptati cantitatii de rufe incarcate
- Suport pentru o ergonomie ridicata
- Spatiu pentru mopuri
- Suport pentru rezervor de recuperare a apei
- Factor G 450 : umiditate reziduala redusa, timp de uscare redus
- Sisteme de recuperare a apei compatibile AQUABAC.



ALTELE

- Panouri frontale si laterale de culoare gri
- Stabilitate: nu este nevoie de ancorare in podea
- Doua intrari pentru apa
- Dozator detergenti cu 4 compartimente
- Sistem LOADING AID: dozare apa si control rotatii
- Control electronic al balansarii
- Picior de nivel inclus
- Model cu valva de scurgere si pompa



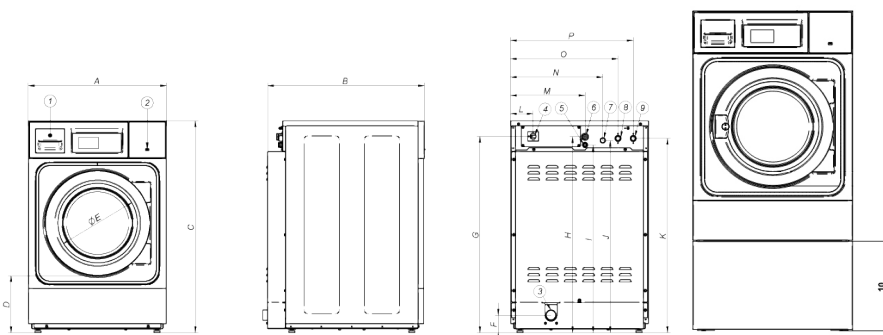
WPR + plinth

OPTIUNI

- Card de releu cu 6 semnale de dozare extra (total 14 semnale).
- Suport de incarcare inaltat (850 mm).
- Suport pentru mopuri (filtru inclus). Doar pt modelul cu valva.
- Suport rezervor de recuperare apa.
- Valva dubla de scurgere (doar pt modelul cu valva).
- Usa reversibila.
- Sistem de deschidere a usii in cazul unei pene de curent.
- Panouri otel inoxidabil AISI-304.
- Kit comunicare Danube Online.
- Imprimanta.
- Garnitura din silicon pentru usa.
- "NC" sistem inchidere valva.
- Kit de transformare Valva-Pompa.
- Kit service: sistem monezi/token + cutie coin/token, plata centralizata
- Voltaj: 440V III 50/60 Hz

TECHNICAL DATA	UNIT.	WPR8 V	WPR8 P	WPR10 V	WPR10 P
DRUM					
Load capacity 1:9 / 1:10	Kg	9/8	9/8	11/10	11/10
Volume	l	80	80	100	100
Diameter	mm	532	532	532	532
Depth	mm	360	360	425	425
GENERAL DETAILS					
Washing speed / Spining 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	-	Yes	Yes	Yes	Yes
Double drain	-	Opt	No	Opt	No
Weighing system / tilting system	-	No	No	No	No
DOOR					
Height center door / base door	mm	537/280	537/280	537/280	537/280
Loading diameter	mm	373	373	373	373
DYNAMIC FORCE					
Static Load	KN	0,14	0,14	0,15	0,15
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	r.p.m.	1.250	1.250	1.250	1.250
Frequency 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	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	N/A	N/A	N/A	N/A
CONNECTIONS					
Water inlet	inch	3/4"	3/4"	3/4"	3/4"
Drain	mm/inch	2"	1" (Pump)	2"	1" (Pump)
DIMENSIONS / PACKING DIMENSIONS					
Width / width	mm	680/710	680/710	680/710	680/710
Depth / depth	mm	698/832	698/832	742/832	742/832
Height / height	mm	1.040/1.130	1.040/1.130	1.040/1.130	1.040/1.130
Net weight / Gross weight	kg	140/150	140/150	150/160	150/160

V= Drain valve / P = Pump



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 389mm

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
WPR-8 V	680	698	1040	278	373	86	964	962	922	944	954	110	366	453	528	603	199
WPR-8 P	680	698	1040	278	373	-	964	962	922	944	954	110	366	453	528	603	-
WPR10 V	680	742	1040	278	373	86	964	962	922	944	954	110	366	453	528	603	199
WPR-10 P	680	742	1040	278	373	-	964	962	922	944	954	110	366	453	528	603	-