

HIGH SPIN WASHERS EXTRACTORS

WED 27 ET2 WED 36 ET2



EASY TOUCH 2

- User friendly and fully programmable 7" screen,
- USB connection. PC software free of charge for programming, traceability, data analysis...
- Videos on display (ads, instructions...),
- 37 available languages,
- 8 dosing signals as standard.



EFFICIENCY

- Intelligent weighing system,
- Low water consumption,
- Optimal loading: water and chemicals adapted to the load,
- Water recovery tanks ready with AQUABAC.



G FORCE

High G factor 450:
 Reduced residual moisture and drying time.



VERSATILITY

- MAKE TO ORDER: possibility to customize,
- OPL <> COIN: standard model easily transformable.
- ELECTRIC <> HOT WATER
- WET CLEANING features as standard.



ERGONOMICS

- Big aluminium loading door (ø 460 mm for 27 kg, ø 560 mm for 36 kg),
- Easy opening / closing system for door lock.



CONNECTIVITY

- Remote communication ready as standard,
- Remote payment,
- Management of OPL and COIN-OP laundries.



EASY MAINTENANCE

- · Hinged panel: easy access to parts,
- Same parts for all models: contactors, electronic devices, gear...
- Technical menu: statistics, alarms, traceability...



OTHERS

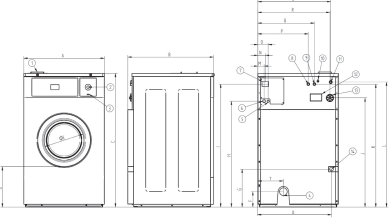
- Grey skinplate outer casing,
- Drum and vat in AISI 304 stainless steel,
- Free standing: no need to be anchored to the floor,
- 3 water inlets,
- Detergent dispenser with 4 compartments,
- LOADING AID feature: water and rotation control,
- Imbalance electronic control with frequency inverter.



OPTIONS

- Double drain kit for water recovery.
- Levelling feet.
- Aqua Flow kit for water recirculation.
- Plinth for loading height 850 mm from door bottom.
- Plinth for having same height in washers (self-service, 27 kg model).
- Relay card with 6 extra dosing signals: total of 14 signals.
- Automatic Weighing System: weighing sensor system on feet (includes 6 extra dosing signals kit).
- Steam kit to transform an electric or hot water heated machine into steam version.
- Body or front panel in AISI 304 stainless steel.
- Door silicone gasket.
- Printer
- Danube Online communication kit.
- "NC" normally closed drain valve.
- Self-service kits: coin or token meter + coin/token box, central pay
- Automatic door unlock device in case of power outage.
- Reversing door opening.
- Tropicalized model
- Ship voltage for electric models: 440V III 50/60 Hz no neutral.

TECHNICAL DATA	UNIT.	WED2	27 ET2	WED36 ET2					
DRUM									
Load capacity 1:9 / 1:10	Kg	28,	/25	39/35					
Volume	1	25	50	350					
Diameter	mm	77	70	860					
Depth	mm	53	30	602					
GENERAL DETAILS									
Washing speed / Spining speed	r.p.m.	45/1	.024	42,5/966					
G Factor	-	4.5	50	450					
Maximum force transmitted	KN	4,92	±1,75	7,36 ±2,45					
Frequency-dynamic force	Hz	1	5	14,3					
Sound level	dB	<7	70	<70					
Self-service version	-	Ye	es	Yes					
Double drain	-	0	pt	Opt					
Weighing System / Tilting System	-	Opt	/No	Opt/No					
DOOR									
Height center door / Height door	mm	865,	/560	885/540					
Diameter	mm	46	50	560					
POWER									
Motor	kW	4	1	4					
Heating (Electric model)	kW	1	8	21					
Max. power (Electric model)	kW	19),2	22					
Max. power (steam and hot water)	kW	4	1	4					
CONNECTIONS		ELECTRICAL	STEAM / HOT WATER	ELECTRICAL	STEAM / HOT WATER				
Tension 230V- I + N +T	Nº x mm2 / A	-	3 x 1,5 / 16A	-	-				
Tension 230V - III + T	Nº x mm2 / A	3 x 10 / 50A	-	3 x 25 / 63A	3 x 1,5 / 16A				
Tension 400V - III + N + T	Nº x mm2 / A	3 x 4 / 32A	-	3 x 16 / 40A	3 x 1,5 / 6A				
Steam inlet (Steam mod.)	inch	3/4"		3/4"					
Maximum steam consumption (Steam mod.)	Kg/h	15		18					
Water inlet	inch	3/4"		3/4"					
Water main pressure	Kgs/cm ²	2-4		2-4					
Maximum water consumption*	Lit/h	175		261,3*					
Drain	mm/inch	3	n	3"					
Drainage capacity	Lit/min	20	00	200					
DIMENSIONS / PACKING DIMENSIONS									
Width / Width	mm	979/	1.040	1.095/1.165					
Depth / Depth	mm	1.041,	/1.160	1.184/1.230					
Height / Height	mm		/1.850	1.598/1.920					
Net weight / Gross weight	kg	490,	/545	750/820					



* Nº20 Program, 75% load

- 01. Soap dispenser
- 02. Emergency stop
- 03. Usb port
- 04. Drain
- 05. Electric connection to liquid soap pumps
- 06. Electrical connection
- 07. Main switch
- 08. Auxiliar water inlet
- 09. Hot water inlet
- 10. Ground connection11. Cold water inlet
- 12. Blur output / water overload
- 13. Liquid soap connection
- 14. Steam connection

	Α	В	С	D	E	F	G	Н	- 1	J	К	L	М	N	0	Р	Q	R	S	T	U
WED27	979	1.041	1.553	560	460	130	532	1.279	1.343	1.282	1.462	1.462	61	74	101	506	586	864	906	367	909
WED36	1.095	1.184	1.598	540	560	155	990	1.326	1.494	1.344	1.509	1.509	61	74	101	621	701	979	1.021	384	1.024









