

7" touch screen, user-friendly and fully programmable Connection USB. Free software online for programming, telemetry, data analysis...

Videos display (ads, instructions...) 37 available languages

8 dosing signals as standard

G FACTOR

High G factor: reduced residual moisture, reduced drying time, energy savings

EFFICIENCY

Optimized consumption: automatic or manual adjustment of water levels and detergents according to the load Water Saving system: 3 configuable levels of savings Ready for water recovery tanks AQUABAC

VERSATILITY

ELECTRIC <> HOT WATER MAKE TO ORDER: possibility to customize WET CLEANING as standard

CONNECTIVITY

Communication Danube Online - IoT as standard

Remote technical service Management of laundry Multi-payment system

ERGONOMICS

Big aluminium door Easy door lock system

MAINTENANCE

Hinged panel: easy access to parts Technical menu: statistics, errors...

OTHERS

Free standing: no anchoring to the floor Stainless steel vat and drum, skinplate outer casing 3 water inlets Detergents box with compartments

Imbalance controlled by frequency inverter CE standards and KIWA for REG4 standards



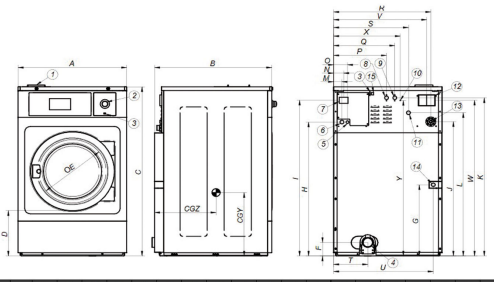
OPTIONS

- Dosing pumps kit DQ-2
- RT Ready for AQUABAC XL conn. 3/4" for washers WEN/WED-11/14/18/22/28
- Additional dosing pump DB-1
- DD Double drain kit WED-14-18-22
- NC Normally closed valve WED-18/22
- Kit WATERMARK Australia
- RC AQUA FLOW water recirculation kit WED-18 (not available with AQUABAC)
- LG Level feet kit WED-11 to 28
- WS weighing system WED-11 to 45C (additional 6 dosing signals
- XD 6 extra dosing signals card WED-11-45C
- SG Silicon gasket WED-18-22-28
- · RD reverse door opening
- TR Protected board ET2 for WED-11-45C (standard on 60 to 120 kg models)
- Steam kit WED-11 to 22 (to transform E or HW models to steam)
- Mops plinth stainless steel WED-18/22
- Mops plinth skinplate WED-18/22
- Self plinth same height of machine stainless steel WED-18/22
- Self plinth same height of machine skinplate WED-18/22
- Ergonomic plinth stainless steel WED-18/22
- Ergonomic plinth skinplate WED-18/22
- 440V 3~ (No N) 50/60 Hz 18/22
- SSC Stainless steel outer casing WED-18
- SSF Stainless steel front panel WED-18
- IoT licence Danube Online
- · Several payment systems for self-service
- UD Kit temporized door opening WED-WEN

DRUM	UNIT.	WED-2	L8 ET2						
Capacity 1/9	Kg	2	0						
Capacity 1/10	Kg	1	8						
Volume	I	18	30						
Diameter	mm	700							
Depth	mm	470							
GENERAL DETAILS									
Washing speed / Spining speed	r.p.m.	47 / 1	1.133						
G Factor	-	500							
Maximum force transmitted	KN	3,41 ±1,4							
Frequency-dynamic force	Hz	1	6						
Noise level	dB	<	70						
Coin laundry version	-	YI	ES .						
Double drain	-	O	PT.						
Weighing system	-	Ol	PT.						
Tilting system	-	N	0						
DOOR									
Height door bottom	mm	4.	50						
Diameter	mm	40	50						
POWER									
Motor	kW	2	,2						
Electric heating power	kW	1	2						
Total electric power (electric model)	kW	12,75							
Total electric power (hw, steam model)	barG	2	,2						
CONNECTIONS		Е	HW/S						
Tension 110V - I + N + T	Nº x mm² / A	-	-						
Tension 230V - I + N + T	№ x mm² / A	2x16+T - 63A	2x1,5+T - 16A						
Tension 230V - III + T	№ x mm² / A	3X6+T - 40A	-						
Tension 400V - III + N + T	Nº x mm² / A	4x4+T - 32A	-						
Steam inlet (Steam model)	inch	1/2"	1/2"						
Maximum steam consumtion (Steam model)	Kg/h	12							
Water inlet	inch	3/	4"						
Water main pressuer	Kgs/cm²		-4						
Maximum water consumption*	Lit/h		3,3*						
Drain	mm/inch 3"								
Drainage capacity	Lit/min	20	00						
DIMENSIONS / PACKING DIMENSIONS									
Net Width/Gross width	mm	884	/ 945						
Net Depth/Gross depth	mm								
Net Height / Gross height	mm	1.405 / 1.680							
Net weight / Gross weight	kg	/ 388							
Volume	m³	1,63							

^{*} Program number 20: WED-11 to WED-80C at 75% load /WED-100C and 120C at 100% load. ** 400V version / 230V version





- 1. Soap dispenser
 2. Emergency stop
 3. USB port
 4. Drain
 5. Electric connection to liquid soap pumps
 6. Electrical connection
 7. Main switch
 8. Auxiliar water inlet
 9. Hot water inlet
 10. Equipotential connection
 11. Cold water inlet
 12. Blur output / water overload
 13. Liquid soap connection
 14. Steam connection
 15. Ethernet port

		Α	В	C	D	E	F	G	Н		J	K	L	M	N	0	P	Q	R	S	Т	U	V	w	X	Υ	CGY	CGZ
WED-18	mm	884	913	1 405	450	460	95	380	1 135	1 303	1 138	1 322	1 207	61	74	101	429	509	802	640	348	814	772	1 303	569	1 297	464	702
WED-22	mm	884	1 003	1 405	450	460	95	380	1 135	1 303	1 138	1 322	1 207	61	74	101	429	509	802	640	348	814	772	1 303	569	1 297	464	747

