

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 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

## (A) 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



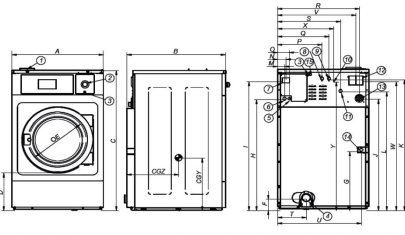
#### **OPTIONS**

- 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
- P Drain-pump kit WED-11-14
- NC Normally closed valve WED-14
- Kit WATERMARK Australia
- RC AQUA FLOW water recirculation kit WED-14 (not available with AQUABAC)
- LG Level feet kit WED-11 to 28
- WS weighing system WED-11 to 45C (additional 6 dosing signals included)
- XD 6 extra dosing signals card WED-11-45C
- RD reverse door opening
- SG Silicon gasket WED-WEN 11-14
- TR Protected board ET2 for WED-35C and 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-14
- Mops plinth skinplate WED-14
- Self plinth same height of machine stainless steel WED-14
- Self plinth same height of machine skinplate WED-14
- Ergonomic plinth stainless steel WED-14
- Ergonomic plinth skinplate WED-14
- SSC Stainless steel outer casing WED-14
- SSF Stainless steel front panel WED-14
- 440V 3~ (No N) 50/60 Hz 14
- IoT licence Danube Online
- Several payment systems for self-service
- UD Kit temporized door opening WED-WEN

DRUM	UNIT.	WED-:	L4 ET2					
Capacity 1/9	Kg	1	4					
Capacity 1/10	Kg	1	3					
Volume	I	1:	30					
Diameter	mm	6:	20					
Depth	mm	4:	30					
GENERAL DETAILS								
Washing speed / Spining speed	r.p.m.	50 /	1.204					
G Factor	-		00					
Maximum force transmitted	KN	2,49	±1,05					
Frequency-dynamic force	Hz	16	5,7					
Noise level	dB	<	70					
Coin laundry version	-	Y	ES					
Double drain	-	OI	PT.					
Weighing system	-	OI	PT.					
Tilting system	-	N	0					
DOOR								
Height door bottom	mm	4	40					
Diameter	mm	3	73					
POWER								
Motor	kW	1	,1					
Electric heating power	kW		9					
Total electric power (electric model)	kW	9,4						
Total electric power (hw, steam model)	barG	1	,1					
CONNECTIONS		Е	HW/S					
Tension 110V - I + N + T	Nº x mm² / A	-	-					
Tension 230V - I + N + T	№ x mm² / A	2x10+T - 50A	2x1,5+T - 16A					
Tension 230V - III + T	№ x mm² / A	3x4+T - 32A	-					
Tension 400V - III + N + T	Nº x mm² / A	4x1,5+T - 16A	-					
Steam inlet (Steam model)	inch	1/	2"					
Maximum steam consumtion (Steam model)	Kg/h	8						
Water inlet	inch	3/4"						
Water main pressuer	Kgs/cm²		-4					
Maximum water consumption*	Lit/h		,8*					
Drain	mm/inch		) II					
Drainage capacity	Lit/min	2	00					
DIMENSIONS / PACKING DIMENSIONS								
Net Width/Gross width	mm	788 / 850						
Net Depth/Gross depth	mm	869 /	1.015					
Net Height / Gross height	mm		/ 1.600					
Net weight / Gross weight	kg	236 /	274,5					
Volume	m³	1,38						

<sup>\*</sup> Program number 20: WED-11 to WED-80C at 75% load /WED-100C and 120C at 100% load. \*\* 400V version / 230V version





- SOAP DISPENSER
- EMERGENCY STOP 2.
- USB PORT 3.
- DRAIN
- ELECTRIC CONNECTION TO LIQUID SOAP PUMPS
- ELECTRICAL CONNECTION
- 7. MAIN SWITCH
- AUXILIAR WATER INLET 8.
- 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

				D									М	N	0		Q						W			CGY	CGZ
																							1.080				
WED-14	788	869	1.307	440	373	243	385	1.034	1.202	1.037	1.221	1.106	61	74	101	385	445	706	544	243	718	676	1.202	485	1.201	450	651

