

HIGH SPIN WASHER THE MOST EFFICIENT FOR THE MOST DEMANDING **CUSTOMERS**

WED 11 ET WED 14 ET WED 18 ET

FEATURES

- High spin washer extractor. No need to be anchored to the floor.
- G Force 450.
- Body, drum and tub in stainless steel.
- Detergent dispenser with 4 compartments.
- 8 signals for automatic liquid dosing, programmable in time and delay.
- 3 water inlets.
- These machines have electronic control of imbalance with frequency inverter, that detects the unbalanced load before
- spinning. Standard frequency: 50 60 Hz.

 New microprocessor EASY TOUCH with touch screen. 26 preset programs.
- Possibility of programming, exporting and importing programs without limit, software updates, through USB port, using USB
- Traceability standard: All washing process (temperatures, water levels) is stored in the washer and can be extracted to a PC by means of a USB drive.
- Wet Cleaning standard in the microprocessor: fully adjustable water levels and washing speed for delicate.
- Optimal loading standard to optimize water and chemicals consumptions.
- LOADING AID feature with water and rotation control for easy loading of the linen.
- Self-service version available by installing a central pay or coin meter on the standard model.
- CE, WRAS and GOST approved product. Optional version for ETL certified product.



OPTIONS

- Double drain kit, allow the recovery of the water, with important water savings. For models WED14 and WED18.
- Leveling feet.
- Drain pump kit for models WED11 and WED14.
- Bottom cover and plinth for loading height 850 mm from door
- Bottom cover and plinth for having same height in washers.
- Relay card with 6 extra dosing signals: total of 14 signals in the
- Weighing System. Weighing sensor system on feet.
- Steam kit to transform an electric or hot water heated machine into steam version.
- Self-service kits: Coiner + box, new token kit + box, central pay kit, delayed door opening in case of power outage.
- Ship voltage for electric models: 440V III 50/60 Hz No neutral.















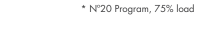








TECHNICAL DATA	UNIT.	WED	11 ET	WED	14 ET	WED18 ET			
DRUM									
Load capacity 1:9 / 1:10	Kg	11,	/10	14,	/13	20/18			
Volume	I	10	00	10	30	180			
Diameter	mm	53	32	62	20	700			
Depth	mm	42	25	43	30	470			
GENERAL DETAILS									
Washing speed / Spining speed	r.p.m.	50/1	1.245	50/	1.150	47/ 1.080			
G Factor	-	45	50	45	50	450			
Maximum force transmitted	KN	2,3 :	±0,2	2,5 ±	1,05	3,6 ±1,4			
Frequency-dynamic force	Hz	16	5,7	16	5,7	16			
Sound level	dB	7	0	7	0	70			
Self-service version	-	Ye	es	Ye	es	Yes			
Double drain	-	N	lo	0	pt	Opt			
Weighing System / Tilting System	-	Opt,	/No	Opt	/No	Opt/No			
DOOR									
Height center door / Height door	mm	625/	/415	700,	/440	750/510			
Diameter	mm	29	90	373		373			
POWER									
Motor	kW	0,7	75	1,5		2,2			
Heating (Electric model)	kW	(5	9		12			
Max. power (Electric model)	kW	6,5	25	9.	,5	12,75			
Max. power (steam and hot water)	kW	0,7	75	1,	,5	2,2			
CONNECTIONS		ELECTRICAL	STEAM /	ELECTRICAL	STEAM /	ELECTRICAL	STEAM /		
T + 000V + N T	NO 0 / A	0 4 4 0 0 4	HOT WATER	0 10 / 50 4	HOT WATER	0 1/ //04	HOT WATER		
Tension 230V - I + N + T	N° x mm2 / A	3 x 4 / 32A	3 x 1,5 / 6A		3 x 1,5 / 10A	3 x 16 / 63A			
Tension 230V - III + T		4 x 2,5 / 20A	-	4 x 4 / 25A	-	4 x 6 / 40A	-		
Tension 400V - III + N + T				5 x 1,5 / 16A -		5 x 2,5 / 20A -			
Steam inlet (Steam mod.)	inch	1/2"		1/2"		1/2"			
Maximum steam consumption (Steam mod.)	Kg/h	7		8,5		12			
Water inlet	inch	3/4"		3/4"		3/4"			
Water main pressure	Kgs/cm ²	2-4		2-4		2-4			
Maximum water consumption*	Lit/h	71,4		88,8		118,3			
Drain	mm/inch	3"		3"		3″			
Drainage capacity	Lit/min	20	00	20	00	200			
DIMENSIONS / PACKING DIMENSIONS									
Width / Width	mm	692/		788,		884/960			
Depth / Depth	mm	788/			1.000	913/1.050			
Height / Height	mm		/1.420		/1.570	1.415/1.700			
Net weight / Gross weight	kg	212/	/240	254,	/288	348/386			





05. Electric connection to liquid soap pumps

06. Electrical connection

07. Main switch

08. Auxiliar water inlet 09. Hot water inlet

10. Ground connection

11. Cold water inlet
12. Blur output / water overload
13. Liquid soap connection

14. Steam connection

	Α	В	С	D	E	F	G	Н	I	J	K	L	M	N	0	P	Q	R	S	T	U
WED11	692	788	1.158	408	290	93	355	886	1.055	940	1.053	1.073	61	74	101	413	468	610	623	252	626
WED14	788	869	1.307	427	373	130	385	1.035	1.203	1.067	1.202	1.222	61	74	101	494	554	706	714	243	718
WED18	884	913	1.415	490	373	99	390	1.143	1.207	1.166	1.331	1.331	61	74	101	437	517	769	810	355	833

6









⊕