

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

WED 45 WED 60 WED 120

FEATURES

- High spin washer extractor. No need to be anchored to the floor.
- G Force 350.
- Body, drum and tub in stainless steel.
- Detergent dispenser with 5 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.
- RS-485 serial communication port for monitoring / remote management.
- 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.
- CE and GOST approved product.



OPTIONS

- Double drain kit, allow the recovery of the water, with important water savings.
- Bottom cover for washers.
- Relay card with 6 extra dosing signals: total of 14 signals in the
- Tilting system both forwards and backwards for an easy loading / unloading in models WED60 and WED120
- Weighing System. Weighing sensor system on feet. Not available with tilting system.
- Steam kit to transform an electric or hot water heated machine into steam version. Models WED45 and WED60.
- Double heating electric-steam kit for models WED45 and WED60.
- Water inlet kit for models WED45 and WED60.
- Voltage 230 V III 50/60 Hz.
- Ship voltage for electric models: 440V III 50/60 Hz No neutral or 480V III 50/60 Hz No neutral.













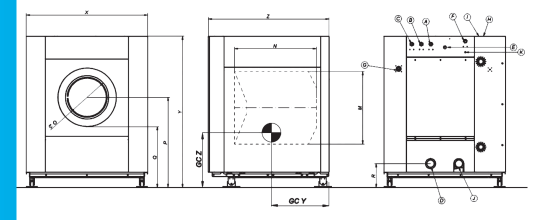








DRUM Load capacity 1:9 / 1:10 Kg 50/45 67/60 133/120 Volume I 450 600 1200 Diameter mm 918 1048 1360 Depth mm 720 684 840 GENERAL DETAILS Washing speed / Spining speed r.p.m. 42,5/850 38/760 34/680 G Factor - 350 350 350 Self-service version - No No No Double drain - Opt Opt Opt Option 8mm holes drum - No No No Weighing System / Tilting System - Opt Opt Opt
Volume I 450 600 1200 Diameter mm 918 1048 1360 Depth mm 720 684 840 GENERAL DETAILS Washing speed / Spining speed r.p.m. 42,5/850 38/760 34/680 G Factor - 350 350 350 Self-service version - No No No Double drain - Opt Opt Opt Option 8mm holes drum - No No No Weighing System / Tilting System - Opt Opt Opt
Diameter mm 918 1048 1360 Depth mm 720 684 840 GENERAL DETAILS Washing speed / Spining speed r.p.m. 42,5/850 38/760 34/680 G Factor - 350 350 350 Self-service version - No No No Double drain - Opt Opt Opt Option 8mm holes drum - No No No Weighing System / Tilting System - Opt Opt Opt
Depth mm 720 684 840 GENERAL DETAILS Washing speed / Spining speed r.p.m. 42,5/850 38/760 34/680 G Factor - 350 350 350 Self-service version - No No No Double drain - Opt Opt Opt Option 8mm holes drum - No No No Weighing System / Tilting System - Opt Opt Opt
GENERAL DETAILS Washing speed / Spining speed r.p.m. 42,5/850 38/760 34/680 G Factor - 350 350 350 Self-service version - No No No Double drain - Opt Opt Opt Option 8mm holes drum - No No No Weighing System / Tilting System - Opt Opt Opt
Washing speed / Spining speed r.p.m. 42,5/850 38/760 34/680 G Factor - 350 350 350 Self-service version - No No No Double drain - Opt Opt Opt Option 8mm holes drum - No No No Weighing System / Tilting System - Opt Opt Opt
G Factor - 350 350 350 Self-service version - No No No Double drain - Opt Opt Opt Option 8mm holes drum - No No No Weighing System / Tilting System - Opt Opt Opt
Self-service version - No No No Double drain - Opt Opt Opt Option 8mm holes drum - No No No Weighing System / Tilting System - Opt Opt Opt
Double drain - Opt Opt Opt Option 8mm holes drum - No No No Weighing System / Tilting System - Opt Opt Opt
Option 8mm holes drum - No No No Weighing System / Tilting System - Opt Opt Opt
Weighing System / Tilting System - Opt Opt Opt
DOOR
Height center door / Height base door mm 1118/756 1118/756 1330/900
Diameter mm 560 560 700
POWER
Motor kW 7,5 11 15
Heating (Electric model) kW 28,8 36 No
Max. power (Electric model) kW 31,3 40 No
Max. power (steam and hot water) kW 7,5 11 15
CONNECTIONS
Water inlet inch 1" 1-1/2"
Steam inlet inch 3/4" 3/4" 1-1/4"
Drain mm/inch 80/3" 80/3" 101/4"
Maximum water consumption Lit/h 420 650 1300
Water main pressure Kgs/cm ² 2-4 2-4 2-4
Tension 230V - I + N - No No No
Tension 230V - III - 3x25+T - 80A 3x25+T - 100A Opt 3x10+T - 63A
Tension 400V - III + N - 4x16+T - 50A 4x16+T - 63A 4x4+T - 32A
DIMENSIONS / PACKING DIMENSIONS
Width / Width mm 1478/1540 1478/1540 1836/1900
Depth / Depth mm 1444/1580 1444/1580 1863/1940
Height / Height mm 1905/1970 1905/1970 2245/2290
Net weight / Gross weight kg 1350/1420 1400/1520 3950/4100
Volume m³ 4,79 4,79 8,44



- M. Drum diameterN. Drum depthO. Entrance diameterP. Distance center of the drum
- Distance to the door

- Q. Distance to the doc
 R. Drainage position
 X. Width
 Y. Height
 Z. Depth
 GC Y. Gravity centre
 GC X. Gravity centre

	M	N	0	P	Q	R	Х	Y	Z	GC Y	GC X
WED45	920	720	560	1120	755	100	1480	1905	1445	625	943
WED60	1050	685	560	1120	755	350	1480	1905	1445	644	972
WED120	1360	840	700	1330	900	350	1840	2245	1865	853	1104







