# WASHER EXTRACTORS

TWE 60 · 110











#### **STANDARD FEATURES & BENEFITS**

- · Freestanding, high spin washer
- · Compact & modern space-saving design
- Large loading and unloading doors with up to 180° opening angle for easy access
- · Choice of liquid or powder detergent in 3 or 6 compartment frontal dispenser
- · Standard equipped for automatic soap dosing
- Drum and tub, as well as the entire cabinet made of robust and durable high quality stainless steel AISI 304
- · Ceramic coated shaft for longer life due to less friction on sealing surfaces
- Highly flexible and freely programmable control with advanced 7" colour display for easy operation and perfect management of your laundry business

- USB connection in the front for quick data transfer and data editing on simple .csv format
- On screen photographic illustrated troubleshooting guide
- Clear status light indication for easy and quick visual management
- Large 3" (TWE 60) or 4" (TWE 110) drain valve for fast evacuation and shorter cycles
- Accelerometer for perfect balancing
- High flow inlet valves for faster filling
- · Water inlet hoses
- · Steam inlet hose

#### **OPTIONS**

- · Dual heating (electric & steam) selectable through the control
- · Forward tilting
- · Extra inlet valve for soft water
- Pneumatic inlet valves for faster filling, standard on TWE 110
- Pneumatic steam valve on TWE 60, standard on TWE 110
- · Second drain valve for water recovery
- Weighing cells to measure amount of linen and reduce the water, energy and detergent consumption accordingly
- · Chemical hold signal



## WASHER EXTRACTORS

### **TWE 60 · 110**

MODEL	UNIT	TWE 60	TWE 110
Dry load	kg	60	110
Performance	kg/h	90	165
Cycle time	min	30-45	30-45
DRUM			
Drum diameter	mm	1100	1300
Drum depth	mm	610	830
Drum volume	1	579	1101
Wash speed	rpm	34	29
Extraction speed	rpm	766	705
G-force		360	360
DOOR			
Door opening Ø	mm	550	675
HEATING			
Electric	kW	30	60
Steam	bar	4-6	4-6
ELECTRIC			
Electric consumption*	kW/h	26,25	52,5
Motor	kW	11	22
STEAM			
Steam valve connection Ø	DN-BSP	25-1"	40-11/2"
Steam pressure	kPa	400-600	400-600
Steam consumption	kg/cycle	28	50
AIR	1.8. 3, 2.2		
Air connection Ø	mm	optional / 10	optional / 10
WATER		opasiia.	орионату то
Inlet valve connection Ø	DN-BSP	2 x 25-1"	2 x 50-2"
Water inlet (detergent) Ø	DN-BSP	1 x 25-1"	1 x 25-1"
Water pressure	kPa	200-400	200-400
Water flow	l/min	160	540
	old l/cycle	175	310
	ot l/cycle	232	395
Drain valve connection ø (outer)	mm	76	114
Drain flow	l/min	230	600
PROGRAMMABLE CONTROL	1/111111	230	000
18 default programmes (max. 99)		Std	Std
7" colour, high-resolution LCD		Std	Std
		Stu	Siu
DIMENSIONS (WxDxH) Standard	mm	1745 x 1570 x 1910	1910 x 2040 x 2060
Tilting		1745 x 1570 x 1910 1825 x 1605 x 2070	1910 x 2040 x 2060 1990 x 2040 x 2245
-	mm		
Packing standard	mm	1900 x 1650 x 2060 1900 x 1750 x 2220	2000 x 2150 x 2200 2050 x 2300 x 2400
Packing tilting	mm	1900 X 1/30 X 2220	2030 X 2300 X 2400
WEIGHT Not standard	l.a	1025	2050
Net standard	kg	1925	3950 4035
Net tilting	kg	2150	4025
Gross standard	kg	2000	4110
Gross tilting	kg	2225	4185
SOUND LEVEL			
	db(A)	67-77	70-77

<sup>\*</sup> Consumption figures based on 'Eco 60°C' program (main wash, 2 rinses)

