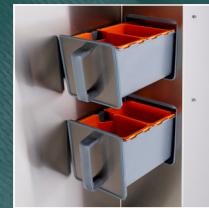
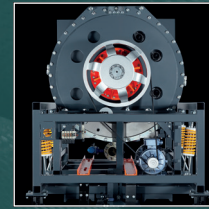


WASHER EXTRACTORS

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 front and soap dispenser panels made of robust and durable high quality stainless steel AISI 304
- Ceramic coated sleeve on 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
- Steam and water inlet hoses

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
- Chemical hold signal
- Second drain valve for water recovery
- Weighing cells to measure amount of linen and reduce the water, energy and detergent consumption accordingly

TOLON

WASHER EXTRACTORS

TWE 60 · 110

MODEL	UNIT		TWE60	TWE110
CAPACITY				
Dry load	lb		132	243
Performance *1	lb/h		208-150	364-265
Cycle duration (boiler fed - electric)*2	min		30-45	30-45
DRUM				
Drum diameter	in		43.3	51.2
Drum depth	in		24	32.7
Drum volume	gal		153	290.9
	ft³		20.4	38.9
Wash speed	rpm		34	29
Extraction speed	rpm		770	705
G-force max	G		360	360
DOOR				
Door opening Φ	in		21.7	26.60
HEATING				
Electric	kW		30	60
Steam	psi		58-87	58-87
ELECTRIC				
Electric consumption*2	electric	kW/h	26.25	52.5
Motor	hp		14.75	29.49
STEAM				
Steam valve connection Φ	DN		25	40
	BSP		1"	1½"
Steam pressure	min-max	psi	58-87	58-87
Steam consumption	lb/cycle		61.7	110
AIR (Optional - for pneumatic valve)				
Air Connection Φ	in		0.393	0.393
WATER				
Inlet valve connection Φ	DN		2 x 25	2 x 50
	BSP		2 x 1"	2 x 2"
Water inlet (detergent) Φ	DN		1 x 25	1 x 25
	BSP		1 x 1"	1 x 1"
Water pressure	min-max	psi	29-58	29-58
Water flow (high flow valve)	gal/min		42.26	N/A
Water consumption*	cold	gal/cycle	46.2	81.9
	hot	gal/cycle	61.3	104.3
Drain valve connection Φ (outer)	in		3	4
Drain flow	gal/min		60.8	158.5
PROGRAMMABLE CONTROL				
18 default programs (max. 99)			Std	Std
7" color. high-resolution LCD			Std	Std
DIMENSIONS (WxDxH)				
Net - Standard	in		68.7 x 61.8 x 75.2	75.2 x 80.3 x 81.1
Net - with tilting	in		71.9 x 63.2 x 81.5	78.3 x 80.3 x 88.4
Packed - Standard	in		74.8 x 65 x 81.1	78.7 x 84.6 x 86.6
Packed - with tilting	in		74.8 x 68.9 x 87.4	80.7 x 90.6 x 94.5
WEIGHT				
Net - Standard	lb		4244	8708
Net - with tilting	lb		4740	8874
Packed - Standard	lb		4409	9061
Packed - with tilting	lb		4905	9226
SOUND PRESSURE				
Sound level	db(A)		67-77	N/A

*1 calculated from duration + loading and unloading

*2 Consumption figures based on "Eco 60°C" program (main wash, 2 rinses)