Washer extractors

W3130H, W3180H, W3240H

Features and benefits

- · High extraction force for efficient dewatering
- Low water consumption, up to 12 liter/kg dry linen (60°C without pre-wash). Depending on application
- Available with two types of electronic controls:
 - Exacta Control(R) with up to 28 fixed wash program combinations. Some parameters programmable
 - Clarus Control fully programmable, up to 192 programs
- · Large door opening for easy loading/unloading
- Low noise level, for pleasant working environment
- Stainless and galvanized steel in all vital parts for high degree of rust protection
- · Prepared for manual or automatic detergent supply
- Stainless steel front panel and powder painted side panels

Main options

- · Stainless steel side panels
- Payment systems: Single System card-reader, coin-meter or central payment system (Exacta Control(R))
- Dual drain valves for water re-use (Clarus Control)
- Special electrical heating elements for heavy soiled applications (e.g. floor mops) (W3130H only)



Main specifications				W3130H		W3180H		W3240H	
Rated capacity,	filling factor 1:10		kg/lb	13,	/30	18/	40	24,	′ 55
	filling factor 1:13		kg/lb	10.	/22	13.8	3/30	18.5	5/40
Drum,	volume		litre	13	30	18	80	24	10
	diameter		ø mm	6	50	72	25	79	95
Extraction		rpm	980		930		890		
G-factor				38	50	35	50	35	50
Heating alternatives electricity		kW	13		18		23		
		steam		2	<	×	((
non-heat		non-heated		X		X		X	
Consumption data "Normal 60°C" *				El	Steam	El	Steam	El	Steam
Total time			min	47	**	47	**	45	**
Water consumption (cold/hot)			litre	133/24	133/24	187/33	187/33	227/52	227/52
Energy consumption (motor/heating)*			kWh	0.3/0.9	0.3	0.45/1.25	0.45	0.6/1.7	0.6
Steam consumption		kg	-	1.3	-	1.9	-	2.5	
 Water temperature 15°C cold water and 65°C hot water. Depending on steam pressure. 									

Certified in accordance with ISO 9001 and ISO 14001 and approved IP 24D.



Flectrical	connections*	W3130H	W3180H	W3240H	
			W3 13011	W310011	VV324011
Heating	Voltage	1-34//45	10 5(05)	17.5/50)	10 4(00)
EI.	230V 3 AC 50 Hz 240V 3AC 60 Hz	kW(A) kW(A)	12.5(35) 12.5(35)	17.5(50) 17.5(50)	19.4(63) 20.9(63)
	400V 3N AC 50 Hz	kW(A)	12.5(20)	17.5(35)	19.4(35)
Steam	230V 1AC 60 Hz	kW(A)	1.6(10)	2.3(16)	2.6(16)
or	240V 1AC 60 Hz	kW(A)	1.6(10)	2.3(16)	2.6(16)
non-heate	d 230V 1AC 50 Hz	kW(A)	1.6(10)	2.3(16)	2.6(16)
Water and	d steam connection				
Drain valve Draining of Steam val Steam pre	ssure at 300 kPa e Ømm apacity ve	DN kPa I/min I/min DN kPa	20 150-400 27 75 150 15 300-600 5	20 150-400 60 75 150 15 300-600 5	20 150-400 60 75 150 15 300-600 5
Floor requ	uirements				
	of the dynamic force load at extraction	Hz kN	16.4 3.0 <u>±</u> 0.5	15.5 3.9 <u>±</u> 1.0	14.8 4.5 <u>+</u> 1.0
Sound lev	/els				
Airborne s	sound level	dB(A)	73	80	80
Heat emis	ssion				
% of insta	ılled power, max		5	5	5
Shipping	data				
Weight Shipping		net, kg rated, kg m³	267 284 1.27	356 376 1.64	429 448 1.79
Accessor	ies				
	e frame use tank (Clarus Contro nection kits for water o		x x x	x x x	x x x
Dimensio	ns in mm				
A Width B Depth C Height D E F G H I K L M N O P			910 785 1325 435 825 1035 125 1245 215 1225 300 - 100 305 455	970 870 1410 470 945 1120 115 1330 230 1290 315 395 100 335 485	1020 915 1445 500 955 1155 100 1360 215 1320 300 380 100 360 510
2 Cold w 3 Hot wa		Liquid supply connections Control panel Soap box Door opening ø395 (W3130H), ø435 (W3180H,W3240H)			









