

Washer extractors

W4130H, W4180H, W4240H

Features and benefits

- · High extraction force for efficient dewatering
- Available with two types of program controls:

Compass Control® with:

- Large display and one dial for easy program selection
- Language selection
- Two Quick Start buttons for frequently used wash programs
- Wash program packages optimized on Economy, Performance and Time

Clarus Control® with:

- Fully programmable microprocessor
- All relevant wash parameters can be programmed
- Programming from key pad or downloading via memory card
- AWS Automatic Weighing System with Compass Control determines the wash load and adjusts the water intake accordingly, leading to water and energy savings if machine is not fully loaded
- Extremely low water and energy consumption see table below
- Four compartment soap box for manual dosing of powder or liquid detergent
- · Stainless steel front panel and grey side panels
- Large door opening for easy loading/unloading
- Low noise level, for pleasant working environment
- SuperBalance[™] guarantees the correct extraction force

Main options

- Automatic liquid detergent supply (optional I/O board for Compass Control)
- IWS Integrated Weighing System™ actual load will be shown in the display (Clarus Control only)
- Stainless steel side panel (Clarus Control only)
- Connection to payment system or coin meter (Compass Control only)
- Dual drain valves for water re-use (Clarus Control)
- Dynamic Balancing System™ eliminates noise and vibration (not W4240H)



Clarus Control

Images shown are a representation of the product only and variations may occur.



Compass Control

Main specifications			W4130H		W4180H		W4240H		
Max. capacity		kg/lb	14/30		20/45		27/60		
Drum,	volume		litre	13	30	18	80	24	10
	diameter		ø mm	65	50	72	25	79	95
Extraction			rpm	98	30	93	80	89	90
G-factor				35	50	35	60	35	50
Heating alternatives, 230/400V electricity		kW	12.5		17.5		19.4		
		steam)	<	×		 	(
		non-heated		>	<	×	[×	(
Consumption data "Normal 60°C" * (3G01)			El	Steam	El	Steam	El i	Steam	
Total time			min	47	**	45	**	46	**
Water consumption (cold+hot)		litre	86+22	86+22	120+32	124+31	167+42	167+42	
Energy consumption (motor/heating)		kWh	0.3/0.55	0.3	0.5/0.8	0.5	0.55/1.05	0.6	
Steam consumption		kg	-	0.8	-	1.2	-	1.6	
 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.



Electrica	l connections*		W4130H	W4180H	W4240H	
Heating	Voltage					
El.	230V 3 AC 50 Hz	kW(A)	12.5(35)	17.5(50)	19.4(63)	
	240V 3AC 60 Hz	kW(A)	12.5(35)	17.5(50)	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)	
	ed 230V 1AC 50 Hz	kW(A)	1.6(10)	2.3(16)	2.6(16)	
	d steam connection					
Water val		DN kPa	20 150-400	20 150-400	20 150-400	
	Water pressure kP Capacity at 300 kPa l/mi		20	60	60	
Drain val		ø mm	75	75	75	
Draining of	capacity	l/min	170	170	170	
Steam va		DN	15	15	15	
Steam pr	essure tergent supplies	kPa	300-600 5	300-600 5	300-600 5	
	- ' '		J	J	3	
	uirements	1.1.	10.0	45.5	14.0	
	y of the dynamic force d at max extraction	Hz kN	16.3 3.1 <u>+</u> 0.5	15.5 4.2 <u>+</u> 1.0	14.8 5.2 <u>+</u> 1.0	
Sound le	vels					
Sound pr	essure level**	dB(A)	70	75	78	
	ower level (IEC 60704-2					
wash extraction	_	dB(A)	65 78	68 83	67	
		dB(A)	78	83	85	
Heat emi			Е	Е	Е	
	alled power, max		5	5	5	
Shipping	data					
Weight	0.	net, kg	267 284	356 376	400 448	
crated, k Shipping volume n		m ³	204 1.27	1.64	1.79	
Accesso				-		
Steel bas			Х	х	х	
	use tank (Clarus Contr	ol)	X	x	×	
	for water or steam	,	x	x	×	
Fluff colle	ector		Х	_	_	
Dimension	ons in mm					
${\bf A} \ \ Width$			910	970	1020	
B Depth			785	870	915	
C Height	İ		1325	1410	1445	
D			435	470	500	
E F			825 1035	945 1120	955 1155	
G			125	115	100	
H			1245	1330	1360	
I			215	230	215	
K			1225	1290	1320	
L			300	315	300	
M N			- 100	395 100	380 100	
Ö			305	335	360	
P			455	485	510	
1 Electri	cal connections	Liquid supply connections Control panel				
2 Cold v	vater	Control panel				

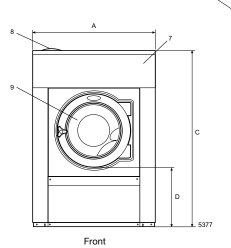
3 Hot water

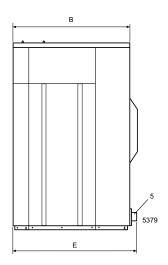
Steam connection

Drain

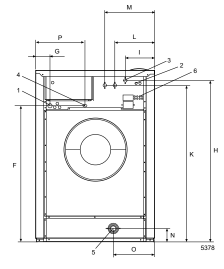
8 Soap box

9 Door opening ø395 (W4130H), ø435 (W4180H,W4240H)





Right side



Rear side

^{*} Other voltages available, see installation manual.

* Approx. value at operators position in a mid-size laundry room.