

HPW-8 TOUCH II Heavy Professional washers



OUTSTANDING FEATURES

High G FACTOR of 450.

User-friendly and totally programmable TOUCH II microprocessor with a 4,3" touch screen.

8 dosing signals as standard.

2 water inlets (cold and hot).

Wet Cleaning standard with the TOUCH II: water levels and speed are modifiable.

Multi-payable systems.

Short washing cycles (Heating power 6 kW).

Telemetry standard: all washing process (temperature water levels) is stored in the washer.



CONNECTIVITY

- DOMUSCONNECT: standard and free IoT connectivity.
- · Versatile payment systems, with up to three combinable
 - DOMUS LAUNDRY KIOSK, new contactless payment centre.
 - · DOMUS LAUNDRY App.
 - · Coiner / tokens.



VERSATILITY

OPL < > COIN: Standard model easily transformable. ELECTRIC < > HOT WATER: Standard electric model easily transformable to hot water model.

PUMP < > DRAIN VALVE: Standard model easily transformable. SINGLE < > STACKED: Standard model easily stackable with a dryer.

Prepared for the Wet Cleaning system.

Suitable for many sectors: restaurants, gyms, campings, mop cleaning, apartments, coin laundries, dry cleaners, nurseries,



EFFICIENCY

Intelligent weighing system.

Optimal Loading: standard in all washers, for manual indication of the load weight.



ROBUSTNESS

Outer casing in grey skinplate.

Robust aluminium door.

AISI-304 stainless steel inner/outer drum and ribs.

No inner drum seal (muffle), easy to repair/clean.

Industrial house bearing and bearings (Up to 15.000 working hours) and possibility to replace bearings.

Same motor and inverter as DOMUS industrial washers DHS. Industrial and heavy duty doorlock.



OTHERS

High spin washer extractor. Soft mounted.

4 compartments soap dispenser.

CE and WRAS approved product.

REG4 standard certified by KIWA



OPTIONS

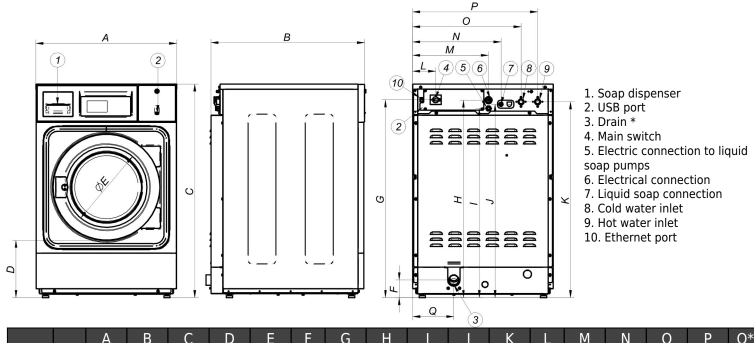
- DOMUS LAUNDRY App Self service
- Transformation kit pump to valve HPW-8/10
- License IoT DOMUSCONNECT
- DOSING PUMP KIT DQ-2
- EXTRA DOSING PUMP DB-1
- Double drain (only valve models)
- Transformation kit drain valve to pump HPW-8/10
- Silicon gasket HPW-8/10
- · Reverse door opening
- Tropicalized model
- Top soapbox for HPW-8/10
- 6 extra dosing signals for HPW-8/10
- Normally closed valve
- · Plinth for better ergonomics HPW
- Plinth for better ergonomics in stainless steel for HPW
- Plinth for mops HPW-8/10 in skinplate
- Plinth for mops in stainless steel for HPW-8/10
- Plinth for water recovery HPW-8/10 skinplate
- Plinth for water recovery in stainless steel HPW-8/10 • Outer casing in stainless steel AISI 304 HPW-8/10
- Auto unlock kit for the door (in case of power failure) HPW-8/10
- 440V 3~ (No N) 50/60 Hz (marine)
- 110V 1N 50/60Hz
- Several payment systems for self-service
- · Kit watermark Australia

DRUM	UNIT.	HPW-8 7	TOUCH II		
Capacity 1/9	Kg		9		
Capacity 1/10	Kg		3		
Volume	l I		10		
Diameter	mm		32		
Depth	mm		60		
GENERAL DETAILS					
Washing speed / Spining speed	r.p.m.	50/1	.250		
G Factor	-		50		
Maximum force transmitted	KN		±0,53		
Frequency-dynamic force	Hz		,33		
Noise level	dB		70		
Coin laundry version	-		ES		
Double drain	-		PT		
Weighing system / Tilting door	-		0		
SLUICE option	-	NO			
DOOR					
Height center door / Height door	mm	537	/280		
Diameter	mm	3	73		
POWER					
Motor	kW	0,	75		
Electric heating power	kW		6		
Total electric power (electric model)	kW	6,	25		
Total electric power (hw, steam model)	kW	0,	75		
CONNECTIONS		Е	HW/S		
Tension 110V - I + N + T	Nº x mm² / A	-	2x1,5+T - 16A		
Tension 230V - I + N + T	Nº x mm² / A	2x6+T - 40A	2x1,5+T - 16A		
Tension 230V - III + T	Nº x mm² / A	3x2,5+T - 20A	-		
Tension 400V - III + N + T	Nº x mm² / A	4x1,5+T - 16A	-		
Steam inlet (Steam model)	inch	N	0		
Maximum steam consumtion (Steam model)	Kg/h		-		
Water inlet	inch	3/	4"		
Water main pressuer	Kgs/cm²	2	-4		
Maximum water consumption*	Lit/h		-		
Drain	mm/inch	2) II -		
Drainage capacity	Lit/min	1.	40		
DIMENSIONS / PACKING DIMENSIONS					
Net Width/Gross width	mm	680	680/710		
Net Depth/Gross depth	mm	698	/832		
Net Height / Gross height	mm	1.040	1.040/1.158		
Net weight / Gross weight	Kg	150	/161		
Volume	m³	0,	68		

^{*} Program nº20, 75% load







		Α	В	С	D	Е	F	G	I			K	Г	М	Ν	0	Р	Q*
HPW-8	mm	680	698	1.040	278	373	86	964	962	922	942	954	110	366	427	524	603	199
	inch	26,77	27,48	40,49	10,94	14,69	3,39	37,95	37,87	36,30	37,09	37,56	4,33	14,41	16,81	20,63	23,74	7,83



