

# BARRIER WASHER EXTRACTORS

**DBW-70 ET2** 



#### **EASY TOUCH 2**

7" touch screen easy to use and fully programmable ET2, double display

Connection USB. PC software free of charge for programming, traceability, data analysis...

Videos on display (instructions...)

37 languages

8 dosing signals as standard



## **OUTSTANDING FEATURES**

Automatic positionning of drum with motor brake 3 water inlets

WET CLEANING, traceability as standard Dual heating (electric - steam) model available G FACTOR 375



## **EFFICIENCY**

Intelligent consumption, automatic adjustement and Optimal loading, manual adjustment of water levels and detergents according to the load

High G factor: reduced residual moisture, reduced drying time

Water savings: 3 configurable levels of savings



## CONNECTIVITY

Remote technical service Management of laundry



### **ERGONOMICS**

Huge loading and unloading doors opening Easy drum opening by push button Loading height (800 mm from door bottom)



# MAINTENANCE

Electric elements on left side, mechanical ones on right side, connections on the top (protected from detergents and water splashes)

Central drain as standard

Technical menu: statistics, alarms, autotest, data recovery for technicians and maintenance



# OTHERS

2 opposed doors
Grey skinplate outer casing.
Stainless steel AISI 304 top panel, vat and drum
Electronic control of imbalance with frequency inverter
Electric, steam or dual heating

CE approved



# **OPTIONS**

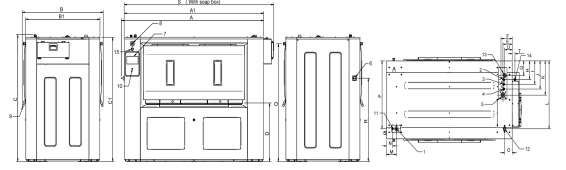
- · Automatic weighing system on feet
- · 6 extra dosing signals
- Printer
- · Low steam pressure
- Double drain
- Titration valve
- Side drain valve
- 4 compartments detergent box kit
- · UPS protection kit in case of power failure
- Stainless steel AISI 304 outer casing
- Plinth for loading height at 850 mm (door base)
- · Stainless steel sanitary frame
- · End of cycle light alarm
- Marine voltage 440V/60Hz/III without Neutral (electric models)
- Other voltage 230V III 50-60 Hz





TECHNICAL DATA	UNIT.	DBW-70 ET:	DBW-70 ET2							
DRUM										
Capacity 1:9 / 1:10	Kg	78 / 70								
Volume	I	694								
Diameter	mm	800								
Depth	mm	1.380								
No of drum compartment	No	2								
GENERAL DETAILS										
Washing / spin speed	r.p.m.	45 / 920								
G Factor	-	375								
Dynamic force	KN	5,24								
Dynamic force frequency	Hz	15,4								
Sound level	dB	<70								
Double drain	-	OPT								
Weighing system	-	OPT								
DRUM										
Height door bottom	mm	790								
Drum opening dimensions	mm	640 x 515 (x2								
Vat opening dimensions	mm	1.402 x 650 (x2)								
POWER										
Motor	kW	7,5								
Electric heating	kW	45								
Total electric power (elec mod)	kW	52,5								
Total electric power (steam mod)	kW	7,5								
CONNECTIONS		ELECTRIC DUAL	STEAM							
Tension 230V - I + N + T	N° x mm2 / A	-	-							
Tension 230V - III + T	N° x mm2 / A	4 x 35 / 160A	4 x 2,5 / 16A							
Tension 400V - III + N + T	N° x mm2 / A	5 x 16 / 80A	5 x 1,5 / 10A							
steam inlet (steam mod)	Inch	3/4"								
Max. steam consumption (steam models)	Kg/h	34,2								
Water inlet	Inch	1"								
Water pressure	Kgs/cm <sup>2</sup>	3-5								
Max. water consumption*	Lit/h	720								
Drain	Inch	3"								
Drain flow	Lit/min	160								
DIMENSIONS / PACKING DIMENSIONS										
Net width / Gross width	mm	2.061 / 2.310								
Net depth / Gross depth	mm	1.098 / 1.300								
Net height / Gross height	mm	1.581 / 1.742								
Net weight / Gross weight	kg	1.190 / 1.220								
Volume	m3	3,57 / 5,23								

 $^{\star}$  Programme N°20, load 75%



- 1 ELECTRICAL CONNEXION
- 2 COLD WATER INLET 3 SOFT WATER INLET
- 4 HOT WATER INLET
- 5 LIQUID PRODUCTS INLET
- 6 MAIN SWITCH
- 7 CONTROL PANEL
- 8 EMERGENCY STOP
- 9 DOOR OPENING
- 10 USB PORT
- 11 DOSING PUMPS CONNEXION 12 STEAM INLET
- 13 EXHAUST
- 14 COLD WATER DETERGENT BOX
- 15 DRUM MANUAL ROTATION

	Α	В	С	A1	B1	C1	D	E	F	G	н	-1	J	К	L	М	N	0	Р	Q	R	S	Т	U
DBW 70	2104	1196	1612	2061	1098	1581	790	152	138	206	263	330	397	482	956	163	103	126	956	1499	1059	2210	45	125