





T2 CONTROL

User friendly and totally programmable 7" T2 USB Connection. Online platform free of charge for programming, telemetry, data analysis...thanks to the IoT

Videos on display (ads, instructions, etc.) 37 languages



OUTSTANDING FEATURES

Reversing drum action as standard Stainless steel drum as standard Frequency inverter as standard



EFFICIENCY

DUAL AIRFLOW- mixed axial-radial airflow.

New TURBO gas heated model: more power to achieve more productivity.



CONNECTIVITY

IoT - Primerlink Managemnt of laundries: OPL and COIN Remote payment



VERSATILITY

Make to order - customisation WET CLEANING OPL > Multivending - Standard OPL model easily trasformable to coin laundry uses



ERGONOMICS

Drawer as fluff filter, stainless steel mesh Biggest door diameters



MAINTENANCE

Hinged control panel: easy and ergonomic access Technical menu: statistics for technicians and maintenance with external console (with console option)



OTHERS

Grey skinplate outer casing, stainless steel look EFFICIENT DRUM - new drum with stamped holes COOL DOWN - anti-wrinkle at the end of the cycle LINT FILTER: filter drawer with wide Surface and improved airflow.

Heating options: electric and gas

CE approved

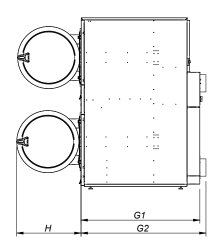


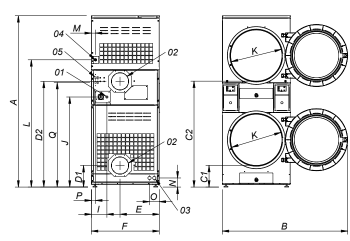
OPTIONS

- SMART DRY Intelligent humidity control. Temperature probe at drum inlet.
- Double door glass
- Integrated Fire Extinguishing System
- Tropicalized model
- · Opposite door opening
- Dosing-spraying
- Back panel external air + filter
- Fluff filter with grid 0,3 mm (standard is 0,6mm)
- · Stainless steel front and side panels
- Frontal panel in stainless steel
- Maritime wooden packing
- Ship voltage for electric models: 440V III 50/60 Hz No neutral
- · Other voltages available

TECHNICAL DATA	UNIT.		DDO-18 TURBO
CAPACITY			
Capacity 1/18	Kg		37
Capacity 1/20	Kg		33
Hourly Output (gas)*	Kg/h		70,7
Evaporation capacity (gas)*	l/h		35,3
DRUM			
Ø Drum	mm		750
Ø Door	mm		574
Door center height	mm		547 / 1.522
Load hole bottom height	mm		260 / 1.235
Drum length	mm		746
Drum volume	I		330
POWER			
Drum motor power	kW		0,37×2
Fan motor power	kW		0,55x2
Electric heating power	kW		-
Total electric power (elec.model)	kW		-
Gas heating power	kW		24x2
Instant propane gas consumption (G31)	kg/h		2,06 X 2
Instant natural gas consumption (G20)	m3/h		2,54 X 2
Total electric power (gas model)	kW		1,94
CONNECTIONS		ELECTRICAL	GAS
Tension 230V - I + N + T	Nº x mm2 / A	-	3 x 1,5 / 20A
Tension 230V - III + T	Nº x mm2 / A	4 x 25 / 80A	3 x 1,5 / 20A
Tension 400V - III + N + T	Nº x mm2 / A	5 x 10 / 40	3 x 1,5 / 20A
Ø Gas inlet	BSP		1/2"
DIMENSIONS / PACKING DIMENSIONS			
Net width / Gross width	mm		785 / 865
Net Depth / Gross Depth	mm		1443 / 1457
Net Height / Gross Height	mm		1980 / 2126
Net weight / Gross weight	Kg		320 / 349
OTHERS			
Max airflow	m3/h		750 × 2
Ø Fume exhaust	mm		200 x 2
Sound level	dB	oding on the type of	64 of heating, filter cleanliness or extraction type

^{*} It may vary depending on the type of heating, filter cleanliness or extraction type.





- 01 POWER SUPPLY
- 02 2 FUMES OUTLET Ø200
- 03 2 SPRINKLER VALVES 3/4"
- **04** GAS INLET 1/2"
- **05** ETHERNET CONNECTION (only available CONTROLT2 models)

	А	В	C1	C2	D1	D2	Е	F	G1	G2	Н		J	K	L	М	N	0	Р	Q
DDO-18TURBO	1980*	1447	259	1234	250	1223	454	785	1374	1443	735	180	1040	575	1472	45	103	100	49	1210

