

DPR-10 BASIC EM I EM professional dryers



VERSATILITY

OPL <> SELF

SINGLE <> STACKED

Can be stacked with a WPR washer or another DPR dryer.

Reversible control panel (except Basic model)

Suitable for many sectors: hotels, gyms, campings, coin

laundries, etc.



FEATURES

EM PROGRAMMER: selection of time and temperature, simple and versatile (standard or self-service version)

Reduced drying time (less than 45 minutes)

Heating: 6,75 kw, option 4,5 kw (except Basic model: power 4,5

kw only)



EFFICIENCY

Improved airflow system

Big fluff filter as drawer Stacked machines: control panel can be inverted to the bottom for better ergonomics (except Basic)

ROBUSTNESS

Outer casing in grey skinplate (white lacquered panels on Basic

Sturdy door made in aluminium

Drawer as fluff filter: not in the door Industrial fan and powerfull airflow

Sturdy construction of the structure and panels



OTHERS

Galvanized drum

Integrated COOL DOWN: anti-wrinkle at the end of drying cycle Basic model available in two versions: three-phase or singlephase model (not convertible)

Electric or gas heating (except BASIC models, only electric heating)

CE approved



OPTIONS

• Several payment systems for self-service

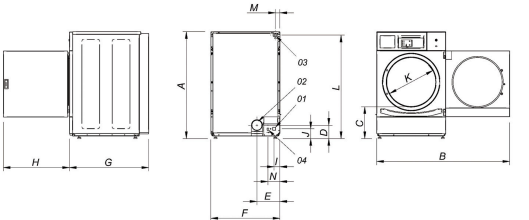
CAPACITY & DRUM	UNIT.	DPR-10 BASIC EM I				
Capacity 1/18	Kg	11,1				
Capacity 1/10	lb	24,5				
Capacity 1/20	Kg	10				
	lb	22				
Ø Drum	mm	590				
	inch	23,2				
Drum length	inch	690 27,2				
	I	200				
Drum volume	cu ft	7,06				
	mm	480				
Ø Door hole	inch	18,90				
Danu sautau la ilaht	mm	554				
Door center height	inch	21,8				
Height from floor to bottom of door	mm	250				
Theight from hoof to bottom of door	inch	9,84				
ELECTRIC HEATING						
Evaporation capacity	L/h	6,35				
	US gallon/h	1,68				
Hourly output	Kg/h	12,5				
	lb/h	27,56				
Installed heating power	kW	4,5				
Installed electrical power	kW	4,92				
Drum motor power*	kW	0,37				
GAS HEATING	1.4.					
Evaporation capacity	L/h	-				
	US gallon/h Kg/h	-				
Hourly output	lb/h	-				
	kcal/h	_				
Installed gas heating power	Btu/h	-				
Installed gas heating power	kW	-				
Installed electrical power	kW	-				
Instant wange and consumption (C21)	Kg/h	-				
Instant propane gas consumption (G31)	lb/h	-				
Instant natural gas consumption (G20)	m³/h	-				
	cfm	-				
Ø Gas inlet	BSPP ISO 228-1	-				
VENTILATION						
Fan motor power*	kW	0,37				
 Nominal air flow rate	m³/h	300				
	cfm	177				
Ø Fume exhaust	mm	100				
HEAT EMISSION	inch	3,94				
HEAT EMISSION	LAM					
Maximum total heat emission	kW Btu/h	0,5 1536				
	kW	0,3				
Max. front heat emission	Btu/h	1075				
CONNECTIONS	Dea/11	E G				
Tension 230V - I + N + T	Nº x mm² / A	3 x 6 / 32A -				
Tension 230V - III + T	Nº x mm² / A	4 x 2,5 / 25A -				
Tension 400V - III + N + T	Nº x mm² / A	5 x 2,5 / 10A -				
DIMENSIONS / PACKING DIMENSIONS						
	mm	680 / 710				
Net / gross width	inch	26,8 / 28				
	1	1,-,				





Net / gross depth	mm	775 / 832							
r gross depth	inch	30,5 / 32,8							
at / gross hoight	mm	1.056 / 1.141							
Net / gross height	inch	41,6 / 44,9							
at / grace weight	Kg	93 / 111							
Net / gross weight	lb	204 / 245							
OTHERS									
Sound level	dB	62							

- *Single motor for drum and fan (1) connect 2 phases and earth (2) connect phase, neutral and earth



- 01. Electrical connection
- 02. Fume exhaust Ø 100 mm
- 03. Gas inlet 1/2" BSP
- 04. Ethernet connection (only with ET2 models)

	Α	В	C	D	ш	F	G	Н	_	7	K	L	M	N
DPR-10 BASIC	1 056	1 227	320	140	226	680	775	615	57	91	480	1 015	50	118

