

HPD-10 M Heavy Professional dryers M



VERSATILITY

OPL <> COIN: Standard models can be programmed as OPL or coin laundry version, central pay, etc.

SINGLE <> STACKED: Models can be stacked on top of a washer or on another dryer.

Control panels can be assembled between both drums for better

Ideal for multiple solutions: hotels, hostels, campings, coin laundries, facility services (mops), gyms, etc.

New gas heated models.



OOO OUTSTANDING FEATURES

M PROGRAMMER: selection of time and temperature, user friendly and versatile (OPL or coin laundry version). Reduced drying times (less than 45 minutes).

6,75 kw heating, option 4,5 kW (4,5 kW in Essential Model).



EFFICIENCY

Optimised airflow. Wide fluff filter as drawer. Efficient design.



ROBUSTNESS

White lacquered steel panels.

Robust aluminium big door.

Drawer as fluff filter (not in the door but as an specific drawer). Industrial fan and powerful airflow.

Sturdy construction of the dryer structure and panels.



OTHERS

Galvanized drum. Electric and gas heated models. Grey skinplate panels. CE approved product



OPTIONS

- Natural gas heated tumble dryer
- Plinth for better ergonomics in skinplate for HPD (except HPDL)
- Plinth for better ergonomics in stainless steel for HPD (except HPDL)
- Drum stainless steel AISI 304
- Outer casing stainless steel AISI 430
- Reverse door opening
- · Control panel mounted below
- 400V III / 230 I / III 60 Hz No HPi
- 440-480V 3~ 60 Hz (marine)
- Several payment systems for self-service

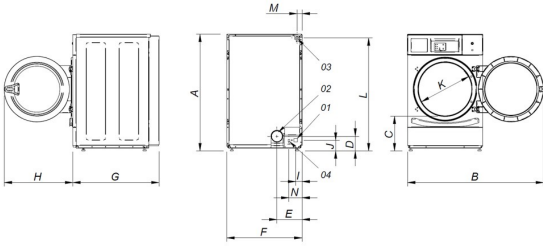
CAPACITY & DRUM	UNIT.	HPD	-10 M			
Capacity 1/18	Kg		1,1			
Capacity 1/10	lb	24,5				
Capacity 1/20	Kg		10			
		Ib 22 mm 590				
Ø Drum	inch		3,2			
	mm		90			
Drum length	inch		7,2			
D	I	200				
Drum volume	cu ft	7	7,06			
Ø Door hole	mm	4	80			
D DOOT HOLE	inch		8,9			
Door center height	mm	554 21,8				
	inch					
Height from floor to bottom of door	mm		50 ,84			
ELECTRIC HEATING	inch] 9	,04			
ELECTRIC FILATING	L/h	6	,35			
Evaporation capacity	US gallon/h	1,68				
	Kg/h		2,5			
Hourly output	lb/h		⁷ ,56			
Installed heating power	kW	4,5	/ 6,75			
Installed electrical power	kW	4,92 / 7,17				
Drum motor power	kW 0,37 (2)					
GAS HEATING						
 Evaporation capacity (gas model)	L/h		,35			
	US gallon/h Kg/h		,68 2,5			
Hourly output (gas model)	lb/h		7,56			
	kcal/h		761			
Installed gas heating power	Btu/h		361,3			
Installed gas heating power	kW	6,70				
Installed electrical power	kW	0	,42			
Instant propane gas consumption (G31)	Kg/h	0,57				
mistant propune gas consumption (est)	lb/h		,26			
Instant natural gas consumption (G20)	m³/h	0,71				
Ø Gas inlet	cfm BSPP ISO 228-1	0,42				
VENTILATION	B3FF 13U 220-1	1	/2			
Fan motor power	kW	0.3	17(2)			
	m³/h	0,37(2) 300				
Nominal air flow rate	cfm		77			
Ø Fume exhaust	mm	1	00			
Ø Fume exhaust	inch	3,94				
HEAT EMISSION						
Maximum total heat emission	kW	0,5				
Transfer four from the confidence of the confide	Btu/h		536			
Max. front heat emission	kW Btu/h),3)75			
CONNECTIONS	Dtu/II	E	G G			
Tension 230V - I + N + T	Nº x mm² / A	3 x 10 / 40A	3 x 1,5 / 10A			
Tension 230V - III + T	Nº x mm² / A	4 x 4 / 25A	3 x 1,5 / 10A (3*)			
Tension 400V - III + N + T	Nº x mm² / A	5 x 2,5 / 16A	3 x 1,5 / 10A (4*)			
NET DIMENSIONS / D. WITH PACKING						
	mm 680 / 710					
Net / gross width	inch	26,8	3 / 28			





Not / gross donth	mm	775 / 832		
Net / gross depth	inch	30,5 / 32,8		
Not / gross height	mm	1.056 / 1.141		
Net / gross height	inch	41,6 / 44,9		
Net / gross weight	Kg	93 / 111		
Net / gross weight	lb	204 / 245		
OTHERS				
Sound level	dB	62		

- (1) Configurable via a terminal block system.
- (2) It's a single motor for both the drum and fan.
- (3*) Connect two phases and ground.
- (4*) Connect phase, neutral, and ground.



01 Power supply 02 Fumes output Ø 100 03 Gas inlet 1/2" 04 Ethernet connection (only TOUCH control)

	А	В	С	D	Е	F	G	Н	I	J	K	L	М	N
HPD-8	1.056	1.227	320	140	226	680	722	615	57	91	480	1.015	50	118
HPD-10	1.056	1.227	320	140	226	680	775	615	57	91	480	1.015	50	118



