

SINGLE POCKET DRYERS CONCEPT SR-28/35 M

CHARACTERISTICS

M PROGRAMMER

• M programmer: push buttons to control temperature and time.

OUTSTANDING FEATURES

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

EFFICIENCY

- Optimized system of mixed airflow.
- Big fluff filter.

VERSATILITY

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

ERGONOMICS

- Drawer as fluff filter, made of stainless steel.
- Biggest door diameters.
- Opening sense of door adjustable on site.

MAINTENANCE

- Hinged panel: easy and ergonomic access.
- Technical menu: statistics for technicians.
- Easy to access to components
- •

OTHERS

- Grey skinplate outer casing, stainless steel look.
- Drum with stamped holes.
- Anti-wrinkle at the end of the cycle.
- Heating options: electric, gas and steam.
- · CE approved.

OPTIONS

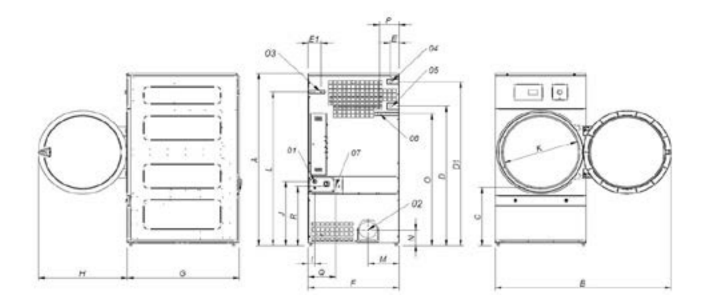
- Double doorglass.
- Opposite door opening.
- Back panel external air + filter.
- Fluff filter with grid 0,6mm (standard is 0,3mm).
- Fluff filter with grid 1,2mm (standard is 0,3mm).
- Stainless steel front and side panels.
- Front panel in stainless steel.
- Steam battery in stainless steel.
- Low pressure steam battery.
- Maritime wooden packing.
- Other voltages available.
- Self-service payment systems.



DRYING

	U.	SR-28 M	SR-35 M				
CAPACITY							
Capacity 1/18	Kg	30,6	36,7				
	Lb	67,3	80,8				
Capacity 1/20	Kg	27,5	33				
	Lb	60,6	72,8				
DRUM	mm	947	947				
ØDrum	inch	37,28	37,28				
	mm	780	936				
Drum length	inch	30,71	36,85				
Drum volume		550	660				
	cu ft	19,42	23,3				
Ø Door	mm	802	802				
	inch	31,57	31,57				
Floor to door center	mm	1.040	1.040				
	inch	40,94	40,94				
Floor to lower part of the door	mm	578	578				
	inch	22,74	22,74				
Drum motor power	kW	0,55	0,55				
ELECTRIC POWER	1.147	20	26				
Installed heating power	kW	30	36				
Installed electrical power	kW	31,15	37,15				
Evaporation capacity	l/h	26,1 6,9	31,1				
	USgallon/h Kg/h	48,4	8,2 60				
Hourly output	Lb/h	106,7	132,3				
GAS POWER	LU/II	100,7	132,5				
	Kcal/h	35276	35276				
Installed heating power gas	Btu/h	139986,5	139986,5				
Installed heating power gas	kW	41	41				
Installed electrical power	kW	1,15	1,15				
Instant propane gas consumption (G31)	Kg/h	3,51	3,51				
	Lb/h	7,74	7,74				
Instant natural gas consumption (G20)	m³/h	4,34	4,34				
	cfm	2,55	2,55				
Evaporation capacity	l/h	30,9	32,1				
	USgallon/h	8,163	8,480				
Hourly output	Kg/h	59,3	63,9				
Ø Gas inlet	Lb/h BSPP ISO 228-1	130,7 1/2"	140,9				
STEAM POWER	BSPP ISU 228-1	1/2	1/2				
	kW	50,1	50,1				
Installed heating power steam	Btu/h	170948	170948				
Installed electrical power	kW	1,15	1,15				
Steam consumption (8 barG) - Stándar	Kg/h	89	89				
Steam consumption (116 psiG)	Lb/h	107,2	107,2				
	barG	6 - 9	6 - 9				
Steam pressure - Standard	psiG	87 - 130.5	87 - 130.5				
Steam inlet - steam outlet - Standard	BSPT- IS07.1	1"	1"				
Steam inlet - condensate oulet	NPT ANSI B1.20.1 Tapered	1"	1"				
Steam consumption (5 bagG) - Low pressure	Kg/h	93	93				
Steam consumption (72,5 psiG) - Low pressure	Lb/h	112	112				
Steam pressure - Low Pressure	barG	3 - 6	3 - 6				
	psiG	43.5 - 95	43.5 - 97				
Steam Inlet - Steam Outlet - Low Pressure	BSPT - ISO7.1	1 1/2"	1 1/2"				

VENTILATION								
Nominal air flow	m³/h	1.2	200	1.200				
Norminal all now	cfm	70	6,29	706,29				
Air outlet Ø	mm	2	00	200				
All Outlet Ø	inch	7,	87	7,87				
Fan motor power	kW	0,	55	0,55				
HEAT DISSIPATION								
Tatal way bast dissinction	kW		3	3,6				
Total max heat dissipation	Btu/h	102	242,4	12290,9				
Front nonnal many bast disainstian	kW	2	2,1	2,52				
Front pannel max heat dissipation	Btu/h	710	69,7	8603,6				
CONNECTIONS		ELECTRICAL	STEAM / GAS	ELECTRICAL	STEAM / GAS			
Tension 230V - I + N + T	Nº x mm2 / A	-	3x1.5 / 16 A	-	3x1.5 / 16 A			
Tension 230V - III + T	Nº x mm2 / A	4 x 35 / 100 A	3x1.5 / 16 A	4 x 50 / 125 A	3x1.5 / 16 A			
Tension 400V - III + N + T	Nº x mm2 / A	5 x 16 / 63 A	3x1.5 / 16 A	5 x 16 / 63 A	3x1.5 / 16 A			
DIMENSIONS / PACKING DIMENSIONS								
Net width / Gross width	mm	985 /	1.065	985 / 1065				
Net width / Gloss width	inch	38,78	/ 41,93	38,78 / 41,93				
Net double / Groce double	mm	1.054	/ 1.154	1.210 / 1.310				
Net depth / Gross depth	inch	41,5 /	45,43	47,64 / 51,57				
Net height / Gross height	mm	1.975	/ 2.080	1.975 / 2.080				
Net height / Gross height	inch	77,76	/ 81,89	77,76 / 81,89				
Not weight / Croce weight	Kg	77,76	/ 81,89	260 / 285				
Net weight / Gross weight	Lb	230	/ 260	573,20 / 628,32				
OTHERS								
Sound level	dB	6	55	65				



01. Power supply02. Fumes output Ø20003. Gas inlet 1/2"

04 Steam inlet 1"

04 Steam met 1
05. Condensate outlet 1"
06. Sprinkler valve 3/4" (Only control Touch)
07. Ethernet connection (Only control Touch)

	А	В	С	D	D1	Е	E1	F	G	Н		J	К	L	М	Ν	0	Р	Q	R
SR-28 M	1975	1910	660	1590	1875	102	130	985	1054	970	70	730	802	1760	337	178	1510	215	301	676
SR-35 M	1975	1910	660	1590	1875	102	130	985	1210	970	70	730	802	1760	337	178	1510	215	301	676