



Stack Dryers FED-2-50-M

Economic line

SIMPLE BUT WITH THE SAME PERFORMANCE AND ROBUSTNESS





CHARACTERISTICS

- · Auto-reverse Drum: the drying process is more efficient; offers better uniformity, avoiding the tangling of big pieces.
- · Frequency inverter: controls rotating speed and reverse drum action.
- · Drum motion by direct drivegearbox transmission.
- OPL Vended Fagor dryers can be easily converted from OPL to Vended and vice versa.

- \cdot Cool Down: Anti-wrinkle at the end of cycle.
- · Filter drawer with wide surface and improved airflow made of stainless steel.
- · Outer casing in White painted galvanized steel.
- · Radial airflow circuit.
- · Ergonomic big loading door with a 180° opening.
- ·M Control: easy and intuitive electronic control with time and temperature selection.
- ·"Coin ready" M control is ready for the vended laundry. Compatible with almost all payment options. Add the optional external console or the easy display for more control of the
- · Up 10 programs.
- · Drum speed.
- · Statistics.

process:

·Technical menu.

OPTIONS:

- Optional screen to view time, temperature and program (up to 3 programs). The technical menu can also be accessed without having to use the console.











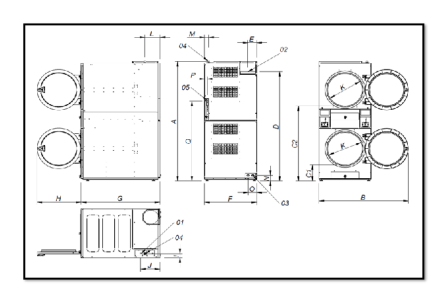






TECHNICAL DATA

CAPACITY CAPACITY Ib 10.58. Capacity 178 Ib 97 Production Output Ib.h 194 Exportation capacity Ir.h 44 DRUM 44 44 DRUM In 32,87 0 Door In 32,287 0 Door In 22,39 Door Centerheight In 10,7052,244 Door Door Dortoon height In 10,7052,244 Dum depth In 31,49 Dum word prower Ir. 15,46 POWER Ir. 15,46 Dum motor power IP 0,532 Eart in motor power IP 0,532 Eart motor power IP 0,532 In motor power IP 0,532 Eart motor power <th< th=""><th></th><th>UNIT.</th><th>FED-2-50-M</th></th<>		UNIT.	FED-2-50-M
Capacity 1/18 Ib 10558 Capacity 1/20 Ib 97 Production Output Ib/h 194 Evaporation capacity I/h 44 DRUM III 3.287 © Dorn In 3.287 © Dorn In 22,59 Door center height In 31,69 Dourn depth In 31,49 Drum volume out ft 13,49 Drum volume out ft 13,49 Drum volume out ft 1,52 POWER 19 0,5 x2 Fan motor power IPP 0,5 x2 Fan motor power IAP 0,5 x2 Electric heating power IAW 1,03 x2 Total electric power (electrodel) IAW 1,03 x2 Total electric power (electrodel) IAW 1,03 x2 Instant propage as consumption (G31) IKph 1,03 x2 Instant propage as consumption (G20) m3/h 1,03 x2 Cotal electric power (alectric power (alectric power (alec	CAPACITY		1.25 2.50 III
Capacity 1/20 Ib 97 Production Output Ib/h 194 Exaporation capacity I/h 44 DRIM 32,87 © Drum In 32,87 © Door In 22,59 Door Center height In 10,705,204 Door bottom height In 11,705,204 Drum depth In 31,49 Drum volume cut 15,46 POWER In 15,46 POWER In 0,5 x2 Burn motor power IHP 0,5 x2 Betrick hasting power IMP 0,5 x2 Betrick power (elecmodel) IW - Gas heating power IMP 0,5 x2 Instant natural gas consumption (331) Kg/h 1,03 x2 Instant popume gas consumption (331) Kg/h 1,27 x2 Colladectric power (elecmodel) kW 1,94 Collade extric power (gas model) kW 1,94 Collade extric power (gas model) kW 1,27 x2 <td></td> <td>lb</td> <td>105.8</td>		lb	105.8
Production Output Ib/h 194 Exaporation capacity I/h 44 BDM Image: Control of the			
Evaporation capacity I/h 44 DRUM OD Or in 32,87 Ø Door in 22,59 Door center height in 21,663,7 Door bottom height in 11,0752,04 Drum depth in 31,49 Drum volune cu ft 15,46 POWER POWER 4P 0,5 x2 Pun motor power HP 0,75 x2 Electric heading power kW - Gas heating power Btw/h 10,33 x2 Instant natural agas consumption (631) kg/h 1,03 x2 Instant natural agas consumption (620) m3/h 1,27 x2 Total electric power (gas nodel) kW 1,34 Voltage 230V - 1PH + G № xmm2 / A 3 x1,5/20A Voltage 230V - 1PH + G № xmm2 / A 3 x1,5/20A Voltage 230V - 1PH + N = G № xmm2 / A 3 x4 Voltage 240V - 2PH + N = G № xmm2 / A 3 x4 Voltage 240V - 2PH + N = G № xmm2 / A 3 x4			
DNUM 0 Dum in 32,87 Ø Door in 22,59 Door center height in 21,6/63,7 Door bottom height in 10,70/52,04 Drum depth in 31,49 Drum wolume cu ft 15,46 POWER POWER	· · · · · · · · · · · · · · · · · · ·		
Ø Dorn in 32,87 Ø Door in 22,59 Door Lecther height in 12,6/63,7 Door bedtom height in 10,70%2,04 Drum depth in 31,49 Drum volume cuft 15,46 POWER P 0,5 x2 Pum motor power HP 0,75 x2 Betetric heating power kW - Gas heating power kW - Gas heating power Btu/h 102364,2 Instant propane gas consumption (631) Kg/h 1,93 x2 Instant propane gas consumption (620) m3/h 1,27 x2 Total electric power (gas model) kW 1,94 CONNECTIONS 1,94 1,94 CONNECTIONS V 1,94 Voltage 230V - 1 PH + + G N*x mm2 / A 3 x 1,5 / 20A Voltage 230V - 2 PH + + G N*x mm2 / A - Ø Gas inlet BSP 3/4* DIMENSIONS/ PACKING DIMENSIONS 1 - Net weight / Gross Heig			
Ø Door in 22,59 Door chetre helght in 21,6/63,7 Door bottom helght in 10,70/52,04 Drum depth in 31,49 Drum volume cu ft 15,46 POWER ************************************		in	32.87
Door center height in 21.6/63,7 Door bottom height in 10,70/52,04 Drum depth in 31,49 Drum wolume cu ft 15,46 POWER FOWER 4 Drum motor power HP 0,5 x 2 Fan motor power HP 0,75 x 2 Electric haifing power HW - Total electric power (elec.model) kW - Gas heating power Btu/h 102364.2 Instant propane gas consumption (G31) Kg/h 1,03 x 2 Instant natural gas consumption (G20) m3/h 1,27 x 2 Total electric power (gas model) kW 1,94 CONNECTIONS Voltage 230V - 1PH + + G N° x mm2 / A 3 x 1,5 / 20A Voltage 230V - 1PH + G N° x mm2 / A - - Voltage 230V - 3PH + H + G N° x mm2 / A - - Voltage 440V - 3PH + H + G N° x mm2 / A - - Undersolon/Sion/Sion/Sion/Sion/Sion/Sion/Sion/Si			
Door bottom height in 10,70/52,04 Drum depth in 31,49 Drum volume cu ft 15,46 POWER T Drum motor power HP 0,5 x2 Fan motor power HP 0,75 x2 Electric heating power kW - Total electric power (elecmodel) kW - Gas heating power Btu/h 1033642 Instant propane gas consumption (G31) Kg/h 1,03 x2 Instant propane gas consumption (G20) m3/h 1,27 x 2 Total electric power (gas model) kW 1,94 CONNECTIONS Converse (gas model) kW 1,94 CONNECTIONS N° x mm2 / A 3 x 1,5 / 20A Voltage 230V - 1PH + + G N° x mm2 / A - - Voltage 230V - 2PH + N + G N° x mm2 / A - - Voltage 240V - 3 PH + N + G N° x mm2 / A - - Voltage 440V - 3 PH + N + G N° x mm2 / A - - We width / Gross width in			
Drum depth in 31,49 Drum volume cu ft 15,46 POWER TOWN MORE POWER Drum motor power HP 0,5 x2 Fan motor power HP 0,75 x2 Electric heating power kW - Total electric power (elec.model) kW - Gas heating power Btu/h 102364,2 Instant propane gas consumption (G31) Kg/h 1,03 x2 Instant propane gas consumption (G20) m3/h 1,27 x2 Total electric power (gas model) kW 1,94 CONNECTIONS Voltage 230V - 1PH + + G N* xmm2 / A - Voltage 230V - 2 PH + G N* xmm2 / A - - Voltage 230V - 3 PH + G N* x mm2 / A - - Voltage 440V - 3 PH + N + G N* x mm2 / A - - United by Cross width in 34,3/37.4 - DIMENSIONS / PACKING DIMENSIONS - - - Net width / Gross Width in 52,3/55.6 -			
Drum volume cu ft 15,46 POWER POWER Drum motor power HP 0,5 x2 Fan motor power HP 0,75 x2 Electric heating power HW - Total electric power (elec.model) kW - Gas heating power Btu/h 102364,2 Instant propane gas consumption (G31) Kg/h 1,03 x2 Instant natural gas consumption (G20) m3/h 1,27 x2 Total electric power (gas model) kW 1,94 CONNECTIONS *** *** Voltage 230V - 1 PH + + G N° xmm2 / A 3 x 1,5 / 20A Voltage 230V - 2 PH + G N° xmm2 / A - Voltage 230V - 3 PH + G N° xmm2 / A - Voltage 240V - 3 PH + N + G N° xmm2 / A - Gas inlet BSP 3/4" DIMENSIONS / PACKING DIMENSIONS ** Net width / Gross width in 34,3/37,4 Net Depth / Gross Depth in 82,3 / 55,6 Net Weight / Gross Height in 82,4 / 868			
POWER Drum motor power HP 0,5 x2 Fan motor power HP 0,75 x2 Electric heating power KW - Total electric power (elec.model) kW - Gas heating power Btu/h 102364,2 Instant propane gas consumption (G31) Kg/h 1,03 x 2 Instant propane gas consumption (G20) m3/h 1,27 x 2 Total electric power (gas model) kW 1,94 CONNECTIONS Voltage 230V-1 PH + + G N*x mm2 / A 3 x 1,5 / 20A Voltage 230V-1 PH + + G N*x mm2 / A 3 x 1,5 / 20A Voltage 440V-3 PH + N + G N*x mm2 / A - Voltage 440V-3 PH + N + G N*x mm2 / A - MENNIONS / PACKINC DIMENSIONS SP 3/4* DIMENSIONS / PACKINC DIMENSIONS In 34,3 / 37.4 Net width / Gross Width in 34,3 / 37.4 Net bepth / Gross Depth in 83,4 / 88.7 Net weight / Gross Leight in 83,4 / 88.7 Net weight / Gross Leight in 824,7 / 86.8 <td></td> <td></td> <td></td>			
Drum motor power HP 0,5 x2 Fan motor power HP 0,75 x2 Electric heating power kW - Total electric power (electric power (gas model)) Kg/h 1,03 x 2 Instant rnatural gas consumption (G20) m3/h 1,27 x 2 Total electric power (gas model) kW 1,94 CONNECTIONS Voltage 230V - 1 PH + + G N° x mm² / A 3 x 1,5 / 20A Voltage 230V - 3 PH + G N° x mm² / A - Voltage 440V 3 PH + N + G N° x mm² / A - Voltage 440V - 3 PH + N + G N° x mm² / A - 0 Gas inlet 85P 3/4" DIMENSIONS / PACKING DIMENSIONS Net width / Gross width in 34,3/37,4 Net Depth / Gross Depth in 52,3/55,6 Net weight / Gross Leight in 83,4/86,7 Net weight / Gross Leight in 83,4/86,7 Net weight / Gross ib 82,4/7868,8 0THERS OTHERS 6 6 <td< td=""><td></td><td></td><td></td></td<>			
Electric heating power kW - Total electric power (elec.model) kW - Gas heating power Btu/h 102364,2 Instant propane gas consumption (G31) Kg/h 1,03 x 2 Instant natural gas consumption (G20) m3/h 1,27 x 2 Total electric power (gas model) kW 1,94 CONNECTIONS Voltage 230V - 1 PH + + G N° x mm² / A - Voltage 230V - 3 PH + G N° x mm² / A - - Voltage 440V - 3 PH + N + G N° x mm² / A - - Voltage 440V - 3 PH + N + G N° x mm² / A - - Ø Gas inlet BSP 3/4" - DIMENSIONS / PACKING DIMENSIONS In 34,3/37,4 - Net width / Gross width in 52,3/55,6 - Net Height / Gross Height in 83,4/86,7 - Net weight / Gross Ib 824,7/868,8 - OTHERS GMx airflow CFM 529,7 x 2 Ø Duct Size in 9,9	Drum motor power	HP	0,5 x2
Electric heating power kW - Total electric power (elec.model) kW - Gas heating power Btu/h 102364,2 Instant propane gas consumption (G31) Kg/h 1,03 x 2 Instant natural gas consumption (G20) m3/h 1,27 x 2 Total electric power (gas model) kW 1,94 CONNECTIONS CONNECTIONS Voltage 230V - 1 PH + + G N° x mm² / A 3 x 1,5 / 20A Voltage 230V - 3 PH + G N° x mm² / A - - Voltage 440V - 3 PH + N + G N° x mm² / A - - Voltage 440V - 3 PH + N + G N° x mm² / A - - O Gas inlet BSP 3/4" - DIMENSIONS / PACKING DIMENSIONS Net width / Gross width in 34,3/37/4 Net Depth / Gross Depth in 52,3/55/6 Net Height / Gross Height in 83,4/86/7 Net weight / Gross Ib 824.7/868.8 OTHERS 1 9,9	Fan motor power	HP	0,75 x2
Gas heating power Btu/h 102364,2 Instant propane gas consumption (G31) Kg/h 1,03 x 2 Instant natural gas consumption (G20) m3/h 1,27 x 2 Total electric power (gas model) kW 1,94 CONNECTIONS Voltage 230V - 1 PH + + G № x mm2 / A 3 x 1,5 / 20A Voltage 230V - 3 PH + G № x mm2 / A - Voltage 440V - 3 PH + N + G № x mm2 / A - Ø Gas inlet BSP 3/4" DIMENSIONS / PACKING DIMENSIONS Net width / Gross width in 34,3/37,4 Net Depth / Gross Depth in 52,3/55,6 Net Height / Gross Height in 83,4/88,7 Net weight / Gross Ib 824,7/868,8 OTHERS Max airflow CFM 529,7 x 2 Ø Duct Size in 9,9	Electric heating power	kW	-
Instant propane gas consumption (G31) Kg/h 1,03 x 2 Instant natural gas consumption (G20) m3/h 1,27 x 2 Total electric power (gas model) kW 1,94 CONNECTIONS Voltage 230V - 1 PH + + G N° xmm2 / A 3 x 1,5 / 20A Voltage 230V - 3 PH + G N° xmm2 / A - Voltage 440V - 3 PH + N + G N° xmm2 / A - Ø Gas inlet BSP 3/4" DIMENSIONS / PACKING DIMENSIONS Net width / Gross width in 34,3 / 37,4 Net Depth / Gross Depth in 52,3 / 55,6 Net Height / Gross Height in 83,4 / 88,7 Net weight / Gross Ib 824,7/868.8 OTHERS 529,7 x 2 Ø Duct Size in 9,9	Total electric power (elec.model)	kW	
Instant natural gas consumption (G20) m3/h 1,27 x 2 Total electric power (gas model) kW 1,94 CONNECTIONS Voltage 230V - 1 PH + + G N° x mm2 / A 3 x 1,5 / 20A Voltage 230V - 3 PH + G N° x mm2 / A - Voltage 440V - 3 PH + N + G N° x mm2 / A - Ø Gas inlet BSP 3/4" DIMENSIONS / PACKING DIMENSIONS Net width / Gross width in 34,3 / 37.4 Net Depth / Gross Depth in 52,3 / 55,6 Net Height / Gross Height in 83,4 / 88,7 Net weight / Gross Ib 824.7/868.8 OTHERS CFM 529.7 x 2 Ø Duct Size in 9,9	Gas heating power	Btu/h	102364,2
Total electric power (gas model) kW 1,94 CONNECTIONS Voltage 230V - 1 PH + + G N° x mm2 / A 3 x 1,5 / 20A Voltage 230V - 3 PH + G N° x mm2 / A - Voltage 440V - 3 PH + N + G N° x mm2 / A - Ø Gas inlet BSP 3/4" DIMENSIONS / PACKING DIMENSIONS Net weight / Gross width in 34,3 / 37,4 Net Depth / Gross Depth in 52,3 / 55,6 Net Height / Gross Height in 83,4 / 88,7 Net weight / Gross Ib 824,7/868.8 OTHERS Max airflow CFM 529,7 x 2 Ø Duct Size in 9,9	Instant propane gas consumption (G31)	Kg/h	1,03 x 2
CONNECTIONS Voltage 230V - 1 PH + + G N° x mm2 / A 3 x 1,5 / 20A Voltage 230V - 3 PH + G N° x mm2 / A - Voltage 440V -3 PH + N + G N° x mm2 / A - Ø Gas inlet BSP 3/4" DIMENSIONS / PACKING DIMENSIONS Net width / Gross width in 34,3 / 37,4 Net Depth / Gross Depth in 52,3 / 55,6 Net Height / Gross Height in 83,4 / 88,7 Net weight / Gross Ib 824,7/868.8 OTHERS Max airflow CFM 529,7 x 2 Ø Duct Size in 9,9	Instant natural gas consumption (G20)	m3/h	1,27 x 2
Voltage 230V - 1 PH + + G N° x mm2 / A 3 x 1,5 / 20A Voltage 230V - 3 PH + G N° x mm2 / A - Voltage 440V - 3 PH + N + G N° x mm2 / A - Ø Gas inlet BSP 3/4" DIMENSIONS / PACKING DIMENSIONS Voltage 440V - 3 PH + N + G Net width / Gross width Net width / Gross width in 34,3 / 37,4 Net Depth / Gross Depth in 52,3 / 55,6 Net Height / Gross Height in 83,4 / 88,7 Net weight / Gross Ib 824.7/868.8 OTHERS OTHERS 529.7 x 2 Ø Duct Size in 9,9	Total electric power (gas model)	kW	1,94
Voltage 230V - 3 PH + G N° x mm2 / A - Voltage 440V - 3 PH + N + G N° x mm2 / A - Ø Gas inlet BSP 3/4" DIMENSIONS / PACKING DIMENSIONS In 34,3 / 37,4 Net width / Gross width in 52,3 / 55,6 Net Depth / Gross Depth in 52,3 / 55,6 Net Height / Gross Height in 83,4 / 88,7 Net weight / Gross Ib 824.7/868.8 OTHERS Max airflow CFM 529.7 x 2 Ø Duct Size in 9,9	CONNECTIONS		
Voltage 440V - 3 PH + N + G N° x mm2 / A - Ø Gas inlet BSP 3/4" DIMENSIONS / PACKING DIMENSIONS State of the s	Voltage 230V - 1 PH + + G	Nº x mm2 / A	3 x 1,5 / 20A
Ø Gas inlet BSP 3/4" DIMENSIONS / PACKING DIMENSIONS In 34,3 / 37,4 Net width / Gross width in 52,3 / 55,6 Net Depth / Gross Depth in 83,4 / 88,7 Net Height / Gross Height in 83,4 / 88,7 Net weight / Gross Ib 824.7/868.8 OTHERS Max airflow CFM 529.7 x 2 Ø Duct Size in 9,9	Voltage 230V - 3 PH + G	N° x mm2 / A	-
DIMENSIONS / PACKING DIMENSIONS Net width / Gross width in 34,3 / 37,4 Net Depth / Gross Depth in 52,3 / 55,6 Net Height / Gross Height in 83,4 / 88,7 Net weight / Gross Ib 824.7/868.8 OTHERS Max airflow CFM 529.7 x 2 Ø Duct Size in 9,9	Voltage 440V -3 PH + N + G	N° x mm2 / A	-
Net width / Gross width in 34,3 / 37,4 Net Depth / Gross Depth in 52,3 / 55,6 Net Height / Gross Height in 83,4 / 88,7 Net weight / Gross Ib 824.7/868.8 OTHERS The standard of the standard o	Ø Gas inlet	BSP	3/4"
Net Depth / Gross Depth in 52,3 / 55,6 Net Height / Gross Height in 83,4 / 88,7 Net weight / Gross Ib 824.7/868.8 OTHERS S29,7 x 2 Ø Duct Size in 9,9	DIMENSIONS / PACKING DIMENSIONS		
Net Height / Gross Height in 83,4 / 88,7 Net weight / Gross Ib 824.7/868.8 OTHERS CFM 529.7 x 2 Ø Duct Size in 9,9	Net width / Gross width	in	34,3 / 37,4
Net weight / Gross Ib 824.7/868.8 OTHERS The state of the state	Net Depth / Gross Depth	in	52,3 / 55,6
OTHERS Max airflow CFM 529.7 x 2 Ø Duct Size in 9,9	Net Height / Gross Height	in	83,4 / 88,7
Max airflow CFM 529.7 x 2 Ø Duct Size in 9,9	Net weight / Gross	lb	824.7/868.8
Ø Duct Size in 9,9	OTHERS		
	Max airflow	CFM	529.7 x 2
Sound level dB 69	Ø Duct Size	in	9,9
	Sound level	dB	69



01 ELECTRIC CONNECTION 02 FUMES OUTPUT Ø250 03 GAS INLET 1/2" 04 ETHERNET CONNECTION (ONLY TP2)

	Α	В	C1	C2	D	Е	F	G	Н	- 1	J	K	L	М	N	0
FED-50-M	2118	1490	286	1330	1940	149	870	1312	735	73	320	575	250	70	45	1416