M-120p

120-lb Capacity OPL Dryer

Standard Features:

- · Variable drum speed
- · Pre-heat system
- Trans-axial airflow
- Fully insulated cabinet
- Double-pane door glass
- · Fire extinguishing system
- · Easy-clean lint screen technology
- Direct spark ignition
- Two-point roller support
- · Intuitive micro controls with auto-dry system
- Reversing basket
- · Stainless steel basket and fronts
- Simplified inverter drive system
- Fits through standard 48" door
- Available in gas, steam and electric



M-120p OPL Dryer

Optional Feature:

Automatic airflow compensator

Optional automatic airflow compensator adjusts exhaust fan speed to improve exhaust flow with increased back pressure caused by installation issues. This exclusive patented technology adjusts fan speed and enhances dryer performance. Measurements are calculated in real-time, on an ongoing basis to optimize dry-times and efficiency.

Why Purchase M-120p?

Performance

The achievement: Through innovative design, the Premier Series dryers achieve higher performance, industry-leading efficiency, shorter dry times and safer, more reliable operation. What an owner wants, an owner gets: saving money on utilities, payroll, and maintenance. Anyone can say their dryers have the best performance. The p-Series dryers have the features to prove it.

Reliability

Demanding owners require more than just outstanding performance for their toughest laundry environments. To accommodate owners, we designed the p-Series with years of reliable operation as an absolute design necessity. A sturdy steel-welded cabinet, fewer moving parts and top-quality components are the foundation of the line. Costly repairs and unwanted downtime are now a thing of the past.

Intuitive micro controls are easy-to-use and 100% customizable.

Intuitive micro controls are intelligent, simple-to-use control systems that provide one-touch program selection. By creating a fully integrated drying system, Milnor utilizes intuitive micro controls to control all aspects of the drying process to minimize user error and maximize drying speed and efficiency.

Your local Milnor independent authorized distributor



M-120p

		M-1	120p Sp	pecifications		
Maxi	mum Capacity (dry weight)		120 lb	54.43 kg	
Tumbler Diameter				42	106.68 cm	
Tumb	oler Depth			44-1/4"	112.39 cm	
Tumbler Volume				35.5 cu ft	1005.25 L	
Tumbler/Drive Motor				2 hp	1.49 kW	
Blowe /Fan Motor Gas/Steam				1 hp / 3 hp	0.75 kW / 2.24 kW	
Cabinet Width				44-7/8"	113.98 cm	
Cabinet Depth				61-3/8"	155.89 cm	
Cabinet Height				88-7/8"	225.74 cm	
Door	Opening (diame	eter)		31-3/8"	79.69 cm	
Door	Sill Height			32-1/4"	81.91 cm	
Water Connection				3/4"-11.5 NH (North America) 3/4" B.S.P.T. (Outside North America)		
Dryers per 20'/40' Container				4/9		
Dryers per 48'/53' Container				10 / 12		
	Voltage Available		120-480V 1,3¢	2,3 50/60 Hz		
	Approximate Net Weight			1,440 lb	653.17 kg	
	Approximate:	Shipping Weight		1,500 lb	680.39 kg	
Gas	Airflow 50 Hz/60 Hz		1,350 cfm	38.23 cmm		
ָט	Heat Input			250,000 Btu/hr	62,998 kcal/hr	
	Exhaust Conn	ection (diameter)		10"	25.4 cm	
	Inlet Pipe Con	nection		3/4" N.P.T. (Male)		
				3/4" B.S.P.T. (Female) (CE and Australia Only)		
	Voltage Available			208V-480V 3ø	2,3, 4w 50/60 Hz	
,	Approximate Net Weight			1,440 lb	653.17 kg	
	Approximate:	Shipping Weight		1,500 lb	680.39 kg	
,	Airflow	50 Hz/		1,440 cfm	40.77 cmm	
rrici	Exhaust Connection (diameter)			10"	25.4 cm	
Electric	Oven Size]		
ш	kW	BTU/Hr	Kcal/Hr	ļ		
	44	150,134	37,834]		
	40.8	139,612	35,082			
	37	12,6250	31,814			
	Voltage Available			208-480V 1,3@	- ' 	
	Approximate Net Weight			1,540 lb	698.53 kg	
	Approximate Shipping Weight			1,600 lb	725.75 kg	
	Airflow 50 Hz/60 Hz			1,750 cfm	49.55 cmm	
ج	Steam Consumption (Max)			178 lb/hr	80.74 kg/hr	
Steam	Operating Steam Pressure			125 psi max	8.62 bar	
Ş	Exhaust Connection (Diameter)			12" 30.48 cm		
	Boiler Horsepower (Normal Load)			4.8 Bhp		
	Supply Connection			(1) 1" N.P.T. (Female)		
	Return Connection			(1) 1" N.P.T. (Female)		
					3/9/16	

Electrical Service Specifications (per Pocket)

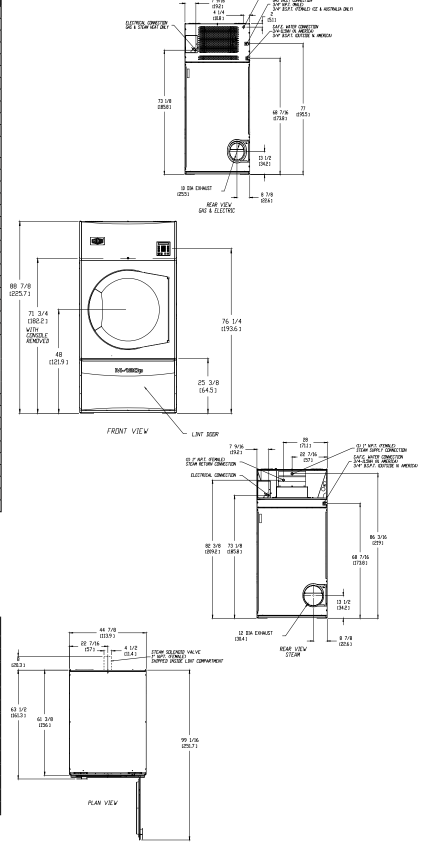
IMPORTANT: 208 VAC AND 230/240 VAC ARE NOT THE SAME. When ordering, specify exact voltage.

- NOTES: A. When fuses are used, they must be dual element, time delay, current limiting, class RK1 or RK5 ONLY.

 Calculate/determine correct fuse value, by applying either local and/or National Electrical Codes to listed appliance amp draw data.
 - R. Circuit breakers are thermal-magnetic (industrial) motor curve type ONLY. For others, calculate/ verify correct breaker size according to appliance amp draw rating and type of breaker used. C. Circuit breakers for 3-phase (3ø) dryers must be 3-pole type.

Electrical Service Specifications (per Pocket)									
SERVICE VOLTAGE	PHASE	WIRE SERVICE	APPROX. AMP DRAW		CIRCUIT BREAKER				
			60 Hz	50 Hz					
*120	1ø	2	12.8	-	20				
208	1ø	2	12.8	_	20				
220	1ø	2	10	10	15				
230	1ø	2	10	10	15				
240	1ø	2	10	10	15				
208	3ø	3	10	_	15				
220	3ø	3	10	-	15				
230	3ø	3	10	_	15				
240	3ø	3	10	-	15				
440	3ø	3	6.28	_	15				
460	3ø	3	6.28	_	15				
480	3ø	3	6.28	_	15				

^{*}Gas only.



ELECTRICAL CONNECTION ELECTRIC HEAT ONLY



Pellerin Milnor Corporation, PO Box 400, Kenner, LA 70063 USA Phone 504.712.7656 Toll-Free: 800.469.8780 Fax: 504.468.3094