

30-190 LB. DRYERS



M30V-M190

SMART DESIGN

Roller drive for reliability.



Roller drive gives better cylinder support, contributes to long life.

Some dryers use the same type of drive and support as 400 lb. dryers. There's no maintenance-prone gear box either. (Feature available on M96, M122, M175, and M190.)



MORE VALUE

Speed boosts productivity.

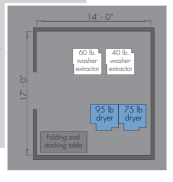
The M96 can dry approximately 165 lbs an hour, accommodating loads from Milnor washer-extractors.* Diameter is 42 inches—for better lift and drop, more exposure to hot air. The M96 boosts productivity by drying quickly. Heat input is an impressive 350,000 btu/hour, with 2,700 cfm airflow (and a 3HP blower motor) for the highest heat exchange in its field. The M122 has a heat input of 415,000 btu/hour with 2,800 cfm airflow.

*Depending on fabric type and load size.



Saves space.

Surprisingly, these dryers are more compact than other dryers. They install close to the wall because there's little to service from the rear of the machine.





Servicing is done from the front; saves time and space, reduces risk.

Fits through 36" door.

The M30V, M50V, M78* and the M96* can move through a $36^{\prime\prime}$ steel door frame. *The top console is removable.

It's front-serviceable!

The entire front panel can be removed from some machines so maintenance can be performed from the front. It's a time-saving convenience for service - and a safety benefit. Lint is removed from the front through a large capacity lint drawer. (Feature available on M96, M122, M175, and M190.)

PLUS

Get these benefits, also.

Phase 7 microprocessor: This innovative control has many user-friendly and safety-oriented features.

Reversing basket: To help prevent tangling, the basket reverses rotation on most models.

Built tough: The cabinet is electrostatically painted inside and out, and all components are painted before assembly for thorough protection.

Fully enclosed cabinet: This design, combined with insulation, improves efficiency by capturing radiant heat and using it to dry. Also improves working conditions.

Other standard features: Included are direct spark ignition (fast and reliable) and 24-volt controls

THE FEATURES YOU NEED.



Phase 7 Microprocessor

This innovative control has:

Efficient Automatic or Manual Mode

Automatic drying helps prevent over-drying and helps eliminate guesswork.

Smart Lint Monitor

For models with lint drawers, the control automatically prompts the operator to clean the lint. If signals are ignored, the dryer will not operate after a maximum number of cycles.

Ignition Retries

If the dryer doesn't ignite, it will wait and try again—up to two retries.

Anti-wrinkle Cooldown

When drying time has ended, this mode tumbles the goods without heat to reduce wrinkling and significantly reduce the risk of spontaneous combustion.

Informative Display

Display allows you to view drum temperature. You can also preview all operations of pre-programmed cycles and see troubleshooting information.

Safety Features

Phase 7 technology provides an optional Fire Suppression System (cold weather FSS also optional) to protect against fire damage caused by spontaneous combustion. The system senses an abnormal rise in temperature and quickly activates a water jet system and turns the basket to extinguish the fire. If for some reason the fire re-ignites, FSS will reactivate to ensure the fire is completely out.

Additional safeties include multi-point high temperature monitoring that will shut off the burner if the temperature exceeds the set point parameters.



30-190 LBS.

M30V

A good match for Milnor 25 lb. washer-extractors. This dryer has a heat input of 100,000 btu/hr (gas) and optional 3 phase reversing basket. The M30 is available in gas, electric, or steam.

M50V

This 50 lb. model has a heat input of 150,000 btu/hour and fits through a 36" door. Phase 7 microprocessor is standard or dual timer. This model is available in gas, electric or steam.

M758V

A popular size, especially when replacing existing 75 lb. dryers. Airflow is 1,000 cfm (gas) with 175,000 btu/hour heat input. Phase 7 microprocessor or dual timer. Available in gas, electric or steam models.

M78

This 75 lb. model fits through a 36" door (its 35" deep with dryer door removed). It has a huge, 44.5" basket diameter (compared to competitor's 37")—for better lift and drop, more exposure to hot air, and more even heat distribution. Available in electric and gas (gas—1,200 cfm airflow, and 204,000 btu/hour heat input).

M82

Fast drying results from 1,700 cfm and 270,000 btu/hour (gas). A good match for smaller Milnor washer-extractors. Available in gas or steam.

M96

This 95 lb. model fits through a 36" door (its 34" deep with dryer door removed). Gas and Phase 7 microprocessor only—2,700 cfm airflow and 350,000 btu/hour.

M115

An excellent replacement dryer (doesn't require compressed air), this model fits through a 48" door and is a perfect match for an 80 lb. washer-extractor.

M122

Is an excellent match for a 80- or 100 lb. capacity washer-extractor. Features roller drive for cylinder support.

M130

This 120 lb. model has a heat input of 375,000 btu/hour (doesn't require compressed air). A 12" exhaust is available on M130DR gas model (ideal for a replacement dryer).

M170

With a 51.2 cu. ft. basket, the M170 is ideal for Milnor 140 and 160 lb. washer-extractors. Fast drying results from 3,700 cfm airflow (gas) and 550,000 btu/hour heat input. Phase 7 microprocessor or dual timer available with gas model, Phase 7 with steam model. Top and transition duct are removable for installation.

M175

This dryer delivers high volume with a small footprint. It only needs 19.7 sq. ft. of space to dry 350 lbs. of poly-cotton sheets per hour. Fast drying results from 3,700 cfm airflow (gas) and 550,000 btu/hour heat input.

M190

Milnor's 190 lb. dryer dries fast through 590,000 btu/hour and 4,200 cfm (gas). Top section and transition duct can be removed for ease in installation. The dryer is only 51.12" deep, yet has a 61.2 cu. ft. basket.

M30V-M190 CONDENSED SPECIFICATIONS

SPECIFICATIONS	UNITS	M30V	M50V	M758V	M78	M82	M96*	M115	M122*	M130 [∆]	M170∆	M175*△	M190*
Max capacity	lbs. (kg)	30 (13.6)	50 (22.7)	75 (34)	75 (34)	80 (36)	95 (43)	115 (52)	120 (54)	120 (54)	170 (77)	170 (77)	190 (86)
Basket diameter	ins. (mm)	32.75 (832)	32.75 (832)	36.25 (920)	44.5 (1130)	37 (940)	41.38 (1051)	42 (1067)	44.12 (1120)	44.63 (1133)	51.5 (1308)	51.12 (1298)	55.62 (1412)
Basket depth	ins. (mm)	25.62 (651)	37.5 (953)	36 (914)	24.88 (632)	36 (914)	28.87 (733)	41.25 (1047)	40.56 (1030)	42.12 (1070)	42.5 (1079)	42.75 (1085)	43.5 (1104)
Basket volume	cu. ft. (L)	12.5 (354)	18.3 (518)	21.5 (608)	22.4 (634)	22.4 (634)	22.5 (637)	33.10 (937)	35.9 (1016)	38.1 (1079)	51.2 (1450)	50.76 (1437)	61.2 (1732)
Door opening	ins. (mm)	21.5 (546)	21.5 (546)	31.38 (797)	31.38 (797)	31.38 (797)	31.38 (797)	31.38 (797)	31.38 (797)	31.38 (797)	31.38 (797)	31.38 (797)	31.38 (797)
Basket/Blower motor (Non-Reversing)	HP (kVV)	.5 (.37)	.75 (.56)	1 (.75)	1 (.75)	_	- -	_	- -	-	- -	-	- -
Reversing basket motor	HP (kVV)	.5 (.37)	.5 (.37)	.5 (.37)	.5 (.37)	.5 (.37)	.5 (.37)	.75 (.55)	1 (.75)	.75 (.55)	1 (.75)	3 (2.2)	3 (2.2)
Reversing blower motor	HP (kVV)	.5 (.37)	.5 (.37)	1 (.75)	1 (.75)	3 (2.2)	3 (2.2)	3 (2.2)	3 (2.2)	3 (2.2)	7.5 (5.6)	-	_
Overall width	ins. (mm)	34.25 (870)	34.25 (870)	38.25 (972)	46.18 (1173)	38.25 (971)	46.12 (1172)	46.13 (1172)	48.62 (1235)	48.62 (1235)	55.87 (1419)	55.87 (1419)	60 (1524)
Overall depth	ins. (mm)	38 (965)	49.75 (1264)	48 (1219)	35 (889)	51.5 [†] (1308) [†]	35.25 (869)	63.56 (1614)	52.50 (1334)	69.25 (1759)	63.5 ⁺ (1613) ⁺	51 ⁺ (1295) ⁺	55.12 ^{††} (1309) ^{††}
Overall height	ins. (mm)	72 (1829)	72 (1829)	75.12 (1908)	84.31 (2142)	75.12 (1908)	82.37 (2092)	84 (2134)	87.5 (2223)	86.87 (2207)	100 (2540)	100 (2540)	106 (2692)
Approx net weight***	lbs. (kg)	534 (242)	651 (295)	721 (327.04)	888 (403)	833 (377)	1,087 (493)	1,260 (571)	1,370 (621)	1,260 (571)	2,103 (954)	1,848 (838)	2,100 (952)
FSS water connection	ins. (GHT)	.75	.75	.75	.75	.75	.75	.75	.75	.75	.75	.75	.75
GAS MODELS													
Airflow	cfm (cmm)	460 (13)	750 (21.2)	1,000 (28.3)	1,200 (33.9)	1,700 (48.14)	2,700 (76.5)	2,100 (59.5)	2,800 (79.2)	2,150 (60.9)	3,700 (104.7)	3,700 (104.7)	4,200 (119)
Heat input	btu/hr (kcal/hr)	100,000 (25,200)	150,000 (37,800)	175,000 (44,100)	204,000 (51,407)	270,000 (68,038)	350,000 (88,200)	343,000 (86,435)	415,000 (104,578)	375,000 (94,498)	550,000 (138,598)	550,000 (138,598)	590,000 (148,678)
Gas inlet	NPT	0.5	0.5	0.75	0.75	1	1	1	1.25	1	1.5	1.5	1.5
Exhaust diameter	ins. (mm)	8 (203)	8 (203)	8 (203)	10 (254)	14 (356)	16 (406)	14 (356)	16 (406)	14++ (356)	18 (457.2)	18 (457.2)	20 (508)
STEAM MODELS													
Boiler	Bhp	3	4.1	7.2	-	11	-	11	13	13	19	14.5	14.5
ELECTRIC MODELS													
Oven	kW	20, 24	20, 24, 30	30	24, 36	-	-	60, 72	72	72, 75.6	126	-	-

All specifications above are for gas dryers at 60Hz unless noted otherwise. Consult factory for steam and electric dryer specifications.

For detailed specifications, dimensional drawings, compressed air requirements (if applicable), etc., please contact us. All specifications subject to change without notice.

Printed in U.S.A.
© Pellerin Milnor Corporation
B22SL06002/13474

P.O. Box 400, Kenner, LA 70063-0400 USA

504/712-7656 · 800/469-8780

Fax: 504/468-3094 E-mail: milnorinfo@milnor.com www.milnor.com

 $^{^{\}star}$ Equipped with roller drive; also 100% front-serviceable. *** Non-reversing model.

 $^{^{\}vartriangle}$ Designates DR (D-Rated/Direct Replacement) available on gas models.

^{*}Includes 5" (127mm) transition duct which can be removed for easy installation. †3.5"(89mm) duct. †4"(101mm) duct.

⁺⁺ Includes 12" exhaust diameter on M130DR Gas model.