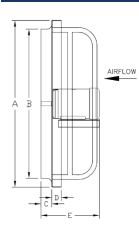
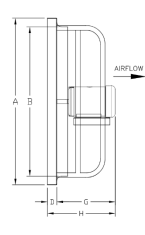


MODEL P OVERVIEW





Project Number:

Project Name:

Customer:

Date:

Product Information

Fan: P Series
Drive: Direct Drive

Material: Steel

Finish:
Motor(s):
Prop(s):

Exhaust

Supply

FAN CIZE		FAN DIMENSIONS (IN.)							
FAN SIZE	Α	В	С	D	E	G	Н	(LBS.)	
24	30	25	5	2 3/4	15 5/8	16 1/8	18 7/8	185	
30	36	31	5	2 3/4	15 3/4	16 1/4	19	235	
36	42	37	5	2 3/4	21 1/4	19	21 3/4	270	
42	48	43	5	2 3/4	21 3/4	20 1/8	22 7/8	280	
48	54	49	5	2 3/4	26 3/4	22 5/8	25 3/8	376	
54	60	55	5 1/2	2 3/4	26	25 7/8	28 5/8	400	
60	66	61	5 1/2	2 3/4	26 1/2	25 7/8	28 5/8	415	

TAGS	QTY	MODEL	НР	RPM	ELECTRICAL	STATIC PRESSURE	AIRFLOW

STANDARD FEATURES

- **Flexible Design:** Units can be mounted in buildings in a variety of different ways to supply or exhaust air. Units are also compatible with a wide variety of options including rain hoods, guard screens, dampers, and more.
- **High Performance Prop:** Blades are manufactured with custom-selected material for ideal toughness and efficiency and mated with a cast aluminum hub.
- Motor Frame: The heavy duty all-welded frame provides a rigid platform for motor and propeller.
- **Minimal Maintenance Cost:** Maintenance costs are generally lower with direct drive fans since there are no belts or bearings to replace and no pulleys to adjust.
- Heavy Duty Motor: Standard motor selection is heavy duty TEFC. Direct drive motor operation will provide
 years of trouble-free operation.
- **Deep Spun Venturi:** Utilized for superior strength and higher efficiency.



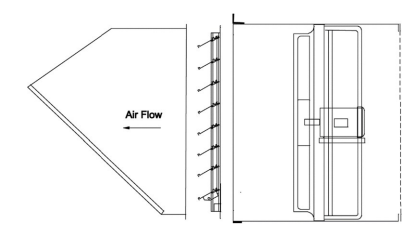




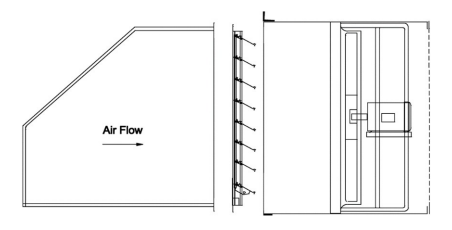
MODEL P STANDARDS

Model P panel fans shall be direct drive and designed for both exhaust and supply applications for use in most commercial and industrial buildings. The drive frame shall be of all-welded heavy-gauge steel construction. Each fan will utilize a deep spun orifice and either a wall housing or a wall collar for mounting depending on customer requirements.

Options such as panel fan housing and weather hoods shall be constructed of G90 galvanized steel and will be mill finish. Weather hoods will be either 45° (relief) or 90° (intake) configuration and have flanges for mounting to fan housing or filter box. Panel fan housing, fan, damper, and guards shall ship separately to be installed in field while weather hoods shall be shipped knocked down for field assembly.



Exhaust Configuration



Supply Configuration

NOTE: Unit may not include some accessories shown above.









Model P

Panel Fan - Direct Drive

MODEL P PROJECT INFO & SPECIFICATIONS

Project Number:	Selected Features		
Project Name:	Fan:	P Series	
•	Drive:	Direct Drive	
Customer:	Material:	Steel	
Date:	Finish:		
	Motor(s):		
	Prop(s):		

TAGS	QTY	MODEL	НР	RPM	ELECTRICAL	STATIC PRESSURE	AIRFLOW
						_	_

ADDITIONAL OPTIONS

General Accessories Disconnect (ships loose)

Wall Collar NEMA3R Wall Housing NEMA4 Filter Box (Supply Only) NEMA4X

Inner Guard (Motor-Side)

Weather Hood Outer Guard (Fan-Side, Bird Screen)

45° Assembled Outer Guard (Fan-Side, Insect Screen) 90° Knocked Down (KD)

Install Accessories

Custom Finish Knee Braces Install Hardware **Epoxy Coating** Lifting Lugs **Custom Support Steel** Polyurethane Coating

Custom: **Damper**

Gravity Damper Factory-Mounted **Motorized Damper** Ships Loose

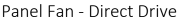
PRODUCT NOTES

- Fan guards are required when equipment is less than (7) feet above floor or working level per OSHA requirements. Guards are available from Romla Fans or should be provided by installation personnel when deemed necessary.
- Fans may be furnished with factory-installed lifting lugs for quick and efficient installation. Consult the product I.O.M. for proper fan hoisting procedures.
- Fans must be installed with remote motor overload protection. Standard fan motors are not provided with inherent overload or overcurrent protection.

WARRANTY

Romla Fans guarantees this equipment to be free of defects in material and workmanship under normal use and service for a period of one year from the date of delivery. Romla Fans must be contacted within the one-year period with a warranty claim and the repair authorized by both parties. The location of warranty repairs, either in-field or at the factory, will be at the discretion of Romla Fans. This guarantee does not cover any damage caused by neglect of lubrication, accidental overload, or improper installation, nor does it cover the cost of repairs made or attempted outside the factory, without written authorization. Romla Fans only guarantees electric motors to the extent of the motor manufacturer's warranty. Correction of any verified defects by repair or replacement shall constitute fulfillment of this warranty.

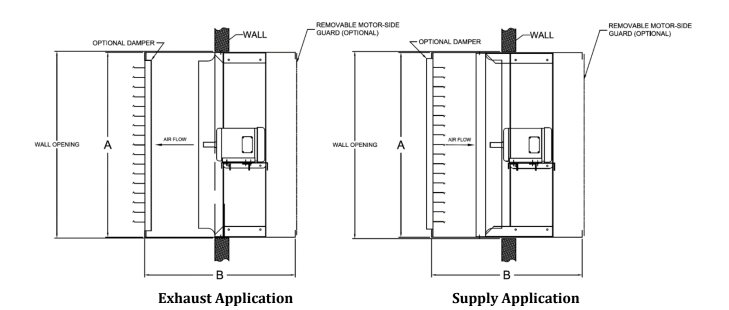
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MODEL P WALL HOUSING

The Model P Wall Housing is ideal for easy fan mounting. Wall housings come completely assembled with fan unit installed, ready for mounting. Construction is heavy gauge G90 galvanized steel with a standard mill finish. Options like a fan-side guard, motor-side removable guard, gravity backdraft damper, motorized damper, or custom coating can be included on fans with wall housings.



FAN SIZE		DIMENSIC	HOHEING	AVG WT	
	Α	В	WALL OPENING	HOUSING	(LBS.)
24	30 3/8	28	31 1/2	16 GA	75
30	36 3/8	31	37 1/2	16 GA	95
36	42 3/8	35	43 1/2	16 GA	123
42	48 3/8	38	49 1/2	14 GA	187
48	54 3/8	41	55 1/2	14 GA	225
54	60 3/8	41	61 1/2	14 GA	250
60	66 3/8	41	67 1/2	14 GA	275

ACCESSORIES

Motor-Side Guard Lifting Lugs

DAMPER

Gravity Damper Motorized Damper

FINISH

Mill Finish
Epoxy Coating
Polyurethane Coating
Custom:

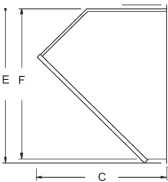


MODEL P WEATHER HOOD

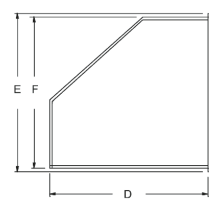


The Model P Weather Hood is ideal for providing wall-mounted fans with maximum weather protection. Weather hoods have a 45° or 90° configuration and come knocked down with hardware included, ready for field assembly and installation.

Construction is heavy gauge G90 galvanized steel. The 45° hood should be used for exhaust applications, while the 90° hood should be used for supply applications. Options like custom color coating and bird screen are available for weather hoods.



45° Weather Hood



90° Weather Hood

EAN CIZE		AVG WT				
FAN SIZE	С	D	E	F	WIDTH	(LBS.)
24	26 7/8	27 1/2	30 1/4	27 1/2	27 1/2	75
30	31 1/8	33 1/2	36 1/4	33 1/2	33 1/2	100
36	35 3/8	39 1/2	42 1/4	39 1/2	39 1/2	125
42	39 5/8	45 1/2	48 1/4	45 1/2	45 1/2	165
48	43 7/8	51 1/2	54 1/4	51 1/2	51 1/2	195
54	46 5/8	57 1/2	60 1/4	57 1/2	57 1/2	225
60	50 3/8	63 1/2	66 1/4	63 1/2	63 1/2	345
72	54	75 1/2	79 1/2	75 1/2	75 1/2	395

PROFILE

45° Hood

90° Hood

ACCESSORIES

Outer Guard - Bird Screen
Outer Guard - Insect Screen

FINISH

Mill Finish

Epoxy Coating

Polyurethane Coating

Custom:

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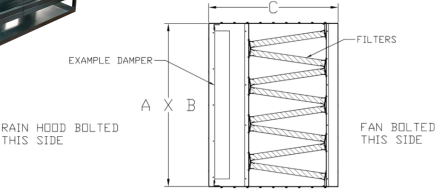


MODEL P FILTER BOX



The Model P Filter Box is designed to pair with Romla Fans wall fans and provide clean supply air for a variety of commercial and industrial applications. The Model P filter box is a V-bank style air filter that can be used with a wide selection of filter options to meet customer needs.

Construction is heavy gauge G90 galvanized steel with hinged access doors and heavy-duty latches. Options include backdraft or motorized damper and custom color coating.



	DIM	AVG WT		
FAN SIZE	Α	В	С	(LBS.)
24	30-3/8	30-1/2	29-7/8	153
30	36-3/8	36-1/2	43	204
36	42-3/8	42-1/2	43	255
42	48-3/8	48-1/2	43	306
48	54-3/8	54-1/2	43	357
54	60-3/8	60-1/2	43	459
60	66-3/8	66-1/2	43	561
72	82-3/8	82-1/2	43	715

DAMPER

Gravity Damper Motorized Damper

FILTERS

Washable Aluminum Filters MERV 8 Filters (2 in. thick) MERV 9 Filters (2 in. thick) Custom Filter Option:

FINISH

Mill Finish
Epoxy Coating
Polyurethane Coating
Custom:

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