

SMP-260, SMP-350

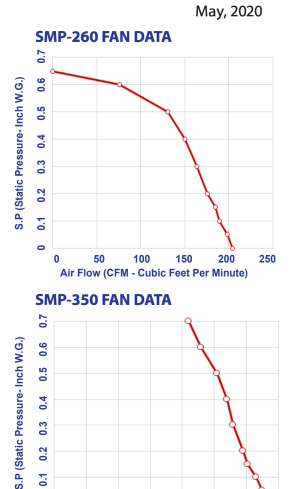
SUPER QUIET IN-LINE EXHAUST FAN

SMP universal exhaust system was designed to move large volume of air under severe static pressure conditions. Its housing consists of heavy duty insulated satin coat galvanized steel finish, which successfully lowers sone levels. This fan features a compact housing and is only 8" high (model SMP-260) or 9" (model SMP-350) which simplifies installation in those tight ceiling spaces. They also meet Washington State Ventilation and Indoor Air Quality Code.









ACCESSORIES

50

100

150

Air Flow (CFM - Cubic Feet Per Minute)

200

Standard:

0.3 0.2

5. 0

0

- Insulated cabinet
- Mounting brackets
- Plastic backdraft damper or metal collar with neoprene damper

300

350

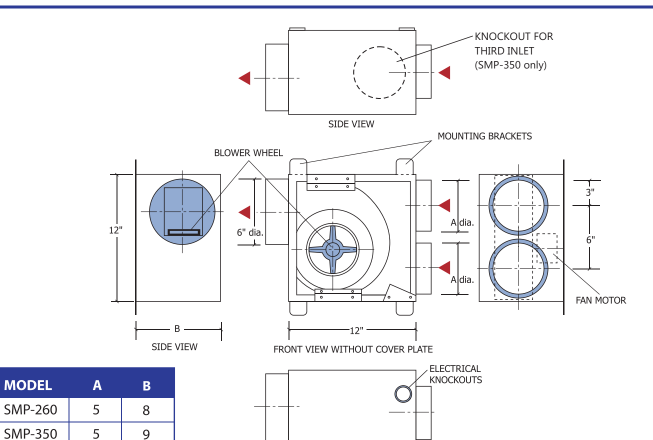
250

Optional:

- Balance box
- Variable speed control
- Aluminum backdraft damper

Reversomatic Manufacturing Ltd.

790 Rowntree Dairy Road, Woodbridge, ON Canada L4L 5V3 • Tel: 905-851-6701 • Fax: 905-851-8376 www.reversomatic.com • info@reversomatic.com



SIDE VIEW

All dimensions are shown in inches.

HVI CERTIFIED RATINGS

MODEL	CFM @0.20" S.P.					
SMP-260	170					
SMP-350	290					

FAN DATA

MODEL	MOTOR 120VAC 60Hz					CUBIC FEET PER MINUTE								
	RPM	AMPS	HP	S.P.	0.00	0.05	0.10	0.15	0.20	0.30	0.40	0.50	0.60	0.70
SMP-260	1550	1.9	1/16	CFM	204	198	189	185	176	164	150	131	76	-
SMP-350	1550	3.3	1/16	CFM	335	325	315	305	295	280	270	255	230	210

RPM (Revolution Per Minute) shown is nominal and performance is based on actual speed of test. Unit was tested with inlet bell, backdraft damper and outlet duct.

Contractor:	SMP-260, SMP-350				
Architect:	Job:	Date	Supersedes	Drawing NO.	
Engineer:	Date Submitted:	25/05/2020			

Reversomatic Manufacturing Ltd.

790 Rowntree Dairy Road, Woodbridge, ON Canada L4L 5V3 • Tel: 905-851-6701 • Fax: 905-851-8376 www.reversomatic.com • info@reversomatic.com