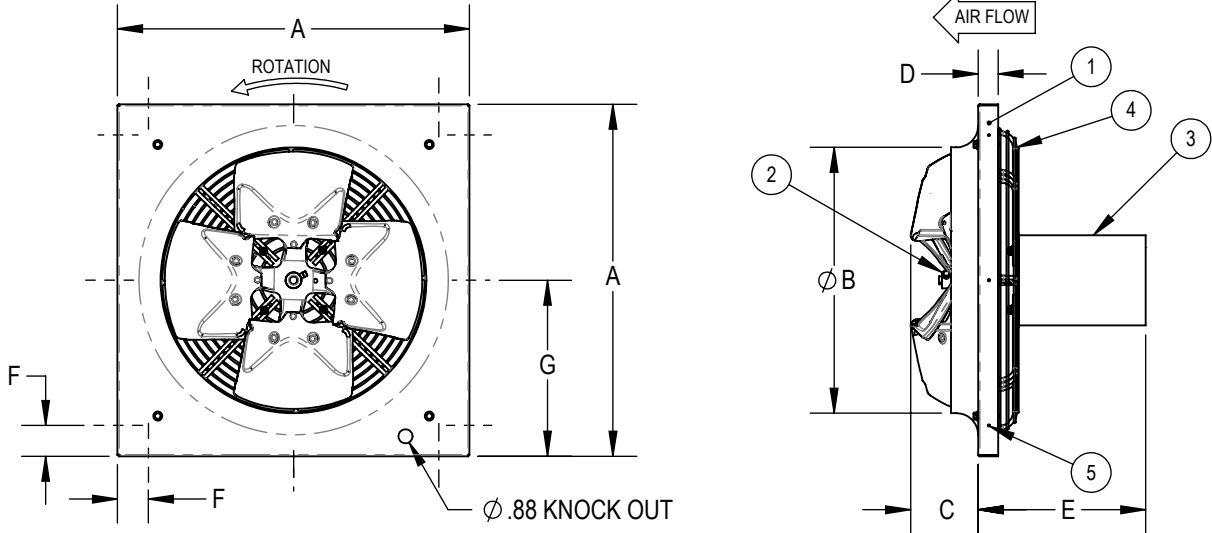




DATE: TAG:
 JOB:
 PROJECT:
 COMPANY:
 SALES PERSON:

PRINT DATE: 11/30/2023

SWP MODELS SWP14 THRU SWP20



DIMENSIONAL DATA

MODEL	A	B	C ^{MAX}	C ^{MAX}	D	E ^{MAX}	F	G
SWP14	20.00	14.51	3.22	3.22	1.00	10.65	1.93	10.00
SWP16	22.00	16.61	4.21	4.21	1.25	10.46	1.93	11.00
SWP18	24.00	18.61	2.00	2.00	1.25	10.25	1.93	12.00
SWP20	26.00	20.61	2.20	2.20	1.25	10.25	1.93	13.00

NOTE: Guards should be installed when fans are located within seven feet of floor and/or working level or within reach of personnel. (Review OSHA codes for specific requirements)

All dimensions in inches.

Material: Powder Coated Steel.

LEGEND

- | | |
|--------------------------------|--------------------|
| 1 Venturi Panel | 4 Wire Guard |
| 2 Steel Hub w/ Aluminum Blades | 5 Hardware Package |
| 3 Ball Bearing Motor (ECM) | |

FEATURES

- Powder Coat Steel Panel
- AMCA Certified Air and Sound Certified
- Exhaust or Supply in light-duty applications
- All propellers statically and dynamically balanced
- Complies with AMCA Standard 204-96
- UL 705 Certified

OPTIONS

MOTOR SPEED

1=SINGLE

FREQUENCY

5=50HZ 6=60HZ

PROPELLER BLADE PITCH

421 424 426

428 436 440

HORSE POWER

1/2 3/4

PHASE

1=SINGLE

CONTROLLER

0 = NONE

B = PWM Controller

WEATHER HOOD/SHUTTER GUARD

0 = NONE

C = SWP Weather hood 45°
w/ front guard (assembled)

D = SWP Weather hood 90°
w/ front guard (assembled)

E = SWP Shutter guard
w/ front guard (assembled)

MOTOR

Totally Enclosed (TE)
w/ Overload protection

APPLICATION

E = Exhaust

S = Supply

CONSTRUCTION ACCESSORIES

0 = Exhaust

P = Fan Pack (assembled)

W = Wall Sleeve (assembled)

EFFICIENCY

G=Green Plus (ECM)

REVISION:

FORM:

REPLACES:

C:\Users\kraplem\OneDrive - Johnson Controls\Projects\SWP\Submittals\Clean up\SWP FAN submittal