

SD-XPF SERIES

Explosion proof standard wall exhaust fans. Efficient, low maintenance and easy to install.

Canarm LFI's explosion proof fans follow a tradition of quality in design, materials and construction. Using our quality "Standard Fan" housing and motor mount as the basis for design, we have developed an efficient, economically priced Explosion Proof Fan. All Explosion Proof Fans have a single speed, dual voltage explosion proof motor that meets and conforms to all the standards that are listed below.

| Class I, Group C | Atmospheres containing ethyl ether, ethylene, gases or vapors of equivalent hazard. |
|------------------|---|
| Class I, Group D | Atmospheres such as acetone, ammonia, benzene, butane, cyclopropane, ethanol, gasoline, hexane, methane, natural gas,naphtha, propane, or gasses or vapors of equivalent hazard. |
| Class II Group F | Atmospheres containing carbonaceous dust, including carbon black, charcoal, coal, or coke dusts that have more than 8% total entrapped volatiles, or dusts that have been sensitized by other materials so that they present an explosion hazard. |
| Class II Group G | Atmospheres containing combustible dusts not included in group E or F, including flour, grain, wood, plastic and chemicals. |

FEATURES

coated finish.

Intertek

· Totally enclosed, ball bearing motor with thermal overload protection.

- The fan blades are well-balanced, heavy gauge aluminum. The rugged steel welded box housing has a durable powder
- Aluminum louver shutters are supported by long life nylon bushings.
- Heavy wire chrome plated OSHA guards on intake side of fan.
- All fans are shipped completely assembled.

SPECIFICATIONS

| MODEL | MODEL FAN HP VOLTS AMPS SPEED RPM | | | AIRFLOW CAPACITY - CFM | | | | FRAMING | WEIGHT | | | |
|----------|-----------------------------------|-----|---------|------------------------|--------|------|-------|---------|---------|---------|------------|-------|
| MODEL | SIZE | пг | VOLIS | AIMPS | SPEED | RFIN | 0" SP | .05" SP | .10" SP | .25" SP | DIMENSIONS | (LBS) |
| SD08-XPF | 8" | 1/3 | 115/230 | 6.6/3.3 | Single | 1725 | 320 | 280 | 240 | - | 11" X 11" | 38 |
| SD10-XPF | 10" | 1/3 | 115/230 | 6.6/3.3 | Single | 1725 | 620 | 575 | 530 | - | 13" X 13" | 39 |
| SD12-XPF | 12" | 1/3 | 115/230 | 6.6/3.3 | Single | 1725 | 1640 | 1600 | 1540 | 1390 | 15" x 15" | 42 |
| SD18-XPF | 18" | 1/3 | 115/230 | 6.6/3.3 | Single | 1725 | 3200 | 3150 | 3090 | 2920 | 21" x 21" | 60 |
| SD24-XPF | 24" | 1/3 | 115/230 | 6.6/3.3 | Single | 1725 | 5500 | 5400 | 5310 | 5100 | 27" x 27" | 72 |

NOTE: RPM Min (Minimum) is determined when louvres are opened one inch.

Note: Wind has a significant effect on exhaust fans. A 10 mph wind creates a 0.05" pressure against the fan. A 20 mph wind creates 0.20" pressure and 30 mph a 0.45" pressure. These pressures are in addition to the static pressure in the building. Wind blocks or hoods should be included in all designs where fans will be subjected to winds above 10 mph.

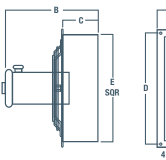
DIMENSIONS

| FAN SIZE | A X A SQUARE | В | С | D c/c | Е | N |
|----------|--------------|---------|----|-------|---------|---|
| 8" | 13 1/4" | 17 1/2" | 4" | 12" | 10 3/4" | 2 |
| 10" | 15 1/4" | 17 1/2" | 4" | 14" | 12 3/4" | 2 |
| 12" | 17 1/4" | 20 1/2" | 6" | 16" | 14 3/4" | 3 |
| 18" | 23 1/4" | 20 1/2" | 6" | 22" | 20 3/4" | 4 |
| 24" | 29 1/4" | 20 1/2" | 6" | 28" | 26 3/4" | 5 |

ACCESSORIES

Hoods

For a complete listing of all available hoods, see Hoods page.





.375" DIAMETER



HOODS



GH GALVANIZED HOODS

- Economical shipping.Easy to assemble, galvanized hood.
- No screens.
- No screens.

GH KNOCK DOWN Hoods

- Easy to assemble, galvanized hood.
- Includes bird screen.

Shipped fully assembled.
18 gauge galvanized weather hoods complete with bird screen.
Optional insect screen

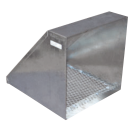
available. Consult factory.

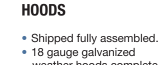
• For AX fans.

WHP HOODS
For Panel fans.
18 gauge galvanized weather hoods complete with bird screen.
Optional insect screen available. Consult factory.



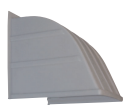






INTAKE & EXHAUST

weather hoods complete with bird screen.



PLASTIC HOODS

- Rugged, grey plastic hood.
- No screens.

| | HOOD MODEL | DIME | NSIONS | APPROX. WEIGHT | FANS THAT WILL FIT | | | | | |
|---|--------------------|--|--------------------|-------------------|--|--|--|--|--|--|
| | | | OUTSIDE DIMENSIONS | (LBS) | | | | | | |
| | GH GALVA | | | | | | | | | |
| | GH-XF12-M | 14.75"W X 14.0"H | 18"W X 15.75"H | 4 | XF12 / XB12 / SD8 / SD10 / AX8 / AX10 / AX12 | | | | | |
| | GH-XF16-M | 18.75"W 17.75"H | 22"W X 19.75"H | 7 | XF16 / XB12 / HV12 / HVA12 / ADD12 / DDP12 / DDS12 / SD12-14 / AX14-16 | | | | | |
| | GH-XF20-M | 22.75"W X 22"H | 26"W X 23.75"H | 9 | XF20 / XB14 / XB16 / HV14-16 / HVA14-16 / ADD14-16 / DDP14-16 / DDS14-16 / SD16-18 / AX18-20 | | | | | |
| | GH-XF24-M | 26.75"W 26"H | 29"W X 27.25"H | 12 | XFS24 | | | | | |
| | GH KNOCH | KDOWN HOODS | | | | | | | | |
| | GH-KD24 | 31.65"W X 31.66"H | 34.65"W X 34.69"H | 31 | XB24 / HV24 / HVA24 / ADD24 / DDP24/ DDS24 / SD24 / AX24 | | | | | |
| | GH-KD36 | 43.62"W X 43.93"H | 46.62"W X 46.82"H | 75 | XB30-36 / HV30-36 / HVA30-36 / ADD30-36 / DDS30-36 / SD30-36 / AX30-36 / AX42 | | | | | |
| | GH-KD48 | 55.62"W X 55.25"H | 58.62"W X 58.82"H | TBA | XB42-48 / HV42-48 / HVA42-48 / ADD42-48 / DDS42-48 / SD42 / AX42 | | | | | |
| | GH-KD60 | 69.76"W X 69.92"H | 72.76"W X 72.95"H | TBA | XB54-60 / HV54-60 / HVA54-60 / ADD54-60 | | | | | |
| | WHA HOO | DS | | | | | | | | |
| - | WHA8-10 | 12.11"W X 12.11"H | - | 13 | AX08-10, SD8 | | | | | |
| | WHA12 | 14.05"W X 14.05"H | - | 16 | AX12, SD10 | | | | | |
| | WHA14 | 16.11"W X 16.11"H | - | 22 | AX14, SD12 | | | | | |
| | WHA16 | 18.11"W X 18.11"H | - | 26 | AX16, SD14 | | | | | |
| | WHA18 | 20.11"W X 20.11"H | - | 29 | AX18, SD16 | | | | | |
| | WHA20 | 22.05"W X 22.05"H | - | 31 | AX20, SD18 | | | | | |
| | WHA24 | 26.05"W X 26.05"H | - | 47 | AX24 | | | | | |
| | WHA30 | 33.05"W X 33.05"H | - | 59 | AX30 | | | | | |
| | WHA36 | 39.11"W X 39.11"H | - | 76 | AX36 | | | | | |
| | WHP HOOI | DS | | | | | | | | |
| - | WH8-10P | 14.45"W x 14.45"H | - | 20 | P08 / P10 | | | | | |
| | WH12P | 17.40"W X 17.40"H | - | 16 | P12 | | | | | |
| | WH14P | 19.20"W X 19.20"H | - | 24 | P14 | | | | | |
| | WH16P | 21.20"W X 21.20"H | - | 26 | P16 | | | | | |
| | WH18P | 23.20"W X 23.20"H | - | 29 | P18 | | | | | |
| | WH20P | 25.20"W X 25.20"H | - | 44 | P20 | | | | | |
| | WH24P | 29.15"W X 29.15"H | - | 44 | P24 | | | | | |
| | WH30P | 35.65"W X 35.65"H | - | 60 | P30 | | | | | |
| | WH36P | 41.65"W X 41.65"H | - | 77 | P36 | | | | | |
| | EXHAUST | (HAUST / INTAKE / WEATHER HOODS | | | | | | | | |
| | EH12 | 16.55"W X 16.55"H | - | 9 | XF12 / SD8-12 / AX8-14 / XB12 / HV12 / HVA12 / ADD12 / DDP12/ DDS12 | | | | | |
| | EH14 | 18.60"W X 18.60"H | - | 15 | XB14 / HV14 / HVA14 / ADD14 / DDP14/ DDS14 / SD14 / XF16 / AX16 | | | | | |
| | EH16 | 20.60"W X 20.60"H | - | 20 | AX18 / SD16 / XB16 / HV16 / HVA16 / ADD16 / DDP16 / DDS16 | | | | | |
| | EH18 | 22.55"W X 22.55"H | - | 31 | SD18 / XB18 / HV18 / HVA18 / ADD18 / DDP18 / DDS18 / XF20 / AX20 | | | | | |
| | EH20 | 24.55"W X 24.55"H | - | 44 | SD20 / XB20 / XF24 / HV20 / HVA20 / ADD20 / DDP20 / DDS20 | | | | | |
| | EH24 | 30.05"W X 30.05"H | - | 60 | SD24 / AX24 / XB24 / ADD24 / HV24 / HVA24 / DDP24 / DDS24 | | | | | |
| | EH30 | 36.35"W X 36.35"H | - | 72 | SD30 / AX30 / XB30 / HV30 / HVA30 / ADD30 / DDS30 / JFHVA24 | | | | | |
| | EH36 | 42.30"W X 42.30"H | - | 104 | SD36 / AX36 / XB36 / HV36 / HVA36 / ADD36 / DDS36 / JFHVA30 | | | | | |
| | EH42 | 48.63"W X 48.63"H | - | 163 | XB42 / HV42 / HVA42 / ADD42 / DDS42 / JFHVA36 / SD42 / AX42 | | | | | |
| | EH48 | 54.64"W X 54.64"H | - | TBA | XB48 / HV48 / HVA48 / ADD48 / DDS48 / JFHVA42 | | | | | |
| | EH54 EH60 | 61.20"W X 61.20"H 69.39"W X 69.39"H | - | TBA TBA | XB54 / HV54 / HVA54 / ADD54 / JFHVA48 XB60 / HV60 / HVA60 / ADD60 | | | | | |
| Ī | PLASTIC H | l. | | | | | | | | |
| | | | | | S8 / S10 / S12 / S14 / S16 / S18V / AX08 / | | | | | |
| | HFP-18G HFP-24G | 21.50"W X 21.75"H 27.50"W X 27.75"H | - | 9 13 | AX10 /AX12 / AX14 / AX16 / AX18 S20 / S24 AX20 / AX24 | | | | | |
| | nrr-240 | 21.30 WAZ1.75 H | - | 15 | 520 / 524 AAZU / AAZ4 | | | | | |