





RTA-SH - SMOKE & HEAT REMOVAL **BELT DRIVE ROOF EXHAUSTERS**

Belt drive, heavy duty construction ideal for industrial & commercial applications.

RTA-SH model suitable for normal use in clean, dry air with a maximum ambient temperature of 93° C (200° F).

RTA-SH is designed to exhaust smoke in the event of a fire. It is in compliance with smoke control systems requirements of 500°F for 4 hours and 1000°F for 15 minutes. Two spring loaded arms are released when temperatures reach above 165°F to force open the dampers.

SPECIFICATIONS To order RWTA models, replace "RTA" with "RWTA" in the table below.

FEATURES

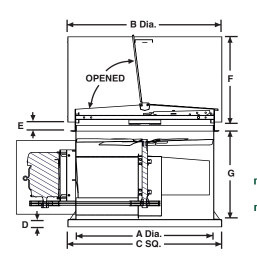
- · TEFC, ball bearing motor is out of air stream and is accessible from the roof
- Galvanized steel wind-band and rain-proof butterfly dampers.
- · Heavy duty pulleys and belts out of air stream

HIGH HEAT FEATURES

- · Heavy gauge steel prop
- · High heat cast iron pillow block bearings (out of air stream), complete with external grease fittings
- 500° F for 4 hours and 1000° F for 15 minutes
- Arms rated for snow load of 10 lbs/ft²

DIMENSIONS

| MODEL # | A Dia. | B Dia. | C Sq. | D | E | F | G |
|----------|---------|---------|-------|--------|---|----|----|
| RTA-SH42 | 42 3/8" | 48 5/8" | 48" | 2 1/2" | 2 | 27 | 27 |
| RTA-SH48 | 48 1/2" | 54 5/8" | 54" | 2 1/2" | 2 | 30 | 31 |
| RTA-SH54 | 54 1/2" | 60 5/8" | 60" | 2 1/2" | 2 | 36 | 40 |





Roof **Exhausters** are non-stock items and are non-cancelable and non-refundable without prior authorization.

| | | | | FAN | | 0" S.P. | | 1/4" S.P. | | 1/2" S.P. | | 3/4" S.P. | | 1" S.P. | | Min. | dBA @ |
|-------------|-----------|---------------|----------------|------|-----|---------|-------|-----------|-------|-----------|-------|-----------|-------|---------|-------|-------|-------|
| | | | | RPM | н.р | CFM | внр | CFM | ВНР | СҒМ | внр | CFM | внр | CFM | ВНР | CEM | 10Ft. |
| 42" | | RTA42SHT10200 | RTA42SHT30200* | 770 | 2 | 19920 | 1.65 | 15080 | 1.80 | - | - | - | - | - | - | 14000 | 61 |
| | | RTA42SHT10300 | RTA42SHT30300* | 895 | 3 | 22840 | 2.60 | 19620 | 2.80 | 14940 | 2.9 | - | - | - | - | 14000 | 65 |
| | 45" | RTA42SHT10500 | RTA42SHT30500* | 1005 | 5 | 25980 | 3.66 | 23230 | 3.89 | 19980 | 4.01 | - | - | - | - | 14000 | 67 |
| | | RTA42SHT10750 | RTA42SHT30750* | 1205 | 7.5 | 31520 | 6.26 | 29530 | 6.54 | 27040 | 6.78 | 24230 | 6.89 | 20270 | 7.07 | 14000 | 72 |
| | | RTA42SHT11000 | RTA42SHT31000* | 1335 | 10 | 35170 | 8.49 | 33410 | 8.76 | 31270 | 9.08 | 29020 | 9.32 | 26230 | 9.39 | 14000 | 75 |
| DE DIAMETER | | RTA48SHT10300 | RTA48SHT30300* | 745 | 3 | 24330 | 2.55 | 20510 | 2.76 | - | - | - | - | - | - | 18000 | 63 |
| | | RTA48SHT10500 | RTA48SHT30500* | 885 | 5 | 29440 | 4.10 | 26370 | 4.46 | 22380 | 4.72 | - | - | - | - | 18000 | 67 |
| | 48 | RTA48SHT10750 | RTA48SHT30750* | 1005 | 7.5 | 33850 | 5.93 | 31080 | 6.47 | 28330 | 6.81 | 24740 | 6.96 | - | - | 18000 | 71 |
| BLADE | | RTA48SHT11000 | RTA48SHT31000* | 1105 | 10 | 37270 | 7.89 | 34760 | 8.54 | 32520 | 8.99 | 29760 | 9.11 | 26140 | 9.29 | 18000 | 73 |
| | | | RTA48SHT31500* | 1265 | 15 | 42900 | 11.70 | 40860 | 12.30 | 38790 | 13.13 | 36270 | 13.54 | 34290 | 13.66 | 18000 | 76 |
| 54" | | RTA54SHT10500 | RTA54SHT30500* | 710 | 5 | 37130 | 4.26 | 31680 | 4.67 | - | - | - | - | - | - | 23000 | 68 |
| | E. | RTA54SHT10750 | RTA54SHT30750* | 810 | 7.5 | 42890 | 6.20 | 38660 | 6.85 | 33210 | 6.99 | 25390 | 6.87 | - | - | 23000 | 71 |
| | 5 | RTA54SHT11000 | RTA54SHT31000* | 905 | 10 | 48450 | 8.54 | 44640 | 9.41 | 40140 | 9.73 | 34980 | 9.78 | 27220 | 9.53 | 23000 | 74 |
| | | | RTA54SHT31500* | 1025 | 15 | 55520 | 12.10 | 52110 | 12.92 | 48280 | 13.81 | 44310 | 14.17 | 39660 | 14.22 | 23000 | 78 |

For three phase motors, substitute "*" with "M" for 230/460 volt (If 208V required please specify) or "P" for 575 volt

BHP does not include drive losses

dBA ratings shown are measured at 0" static pressure and should be used as a guideline only

ACCESSORIES

RC ROOF CURB

- · For Canarm Roof Exhaust fans.
- Sturdy powder coated, 16 gauge steel.
- 3" flanges 1" SM insulation
- · Damper shelf

| FAN SIZE | MODEL NUMBER |
|----------|--------------|
| 42" | RC42 |
| 48" | RC48 |
| 54" | RC54 |



DISCONNECT SWITCHES

· Wire disconnect switches are available. See Controls & Thermostats section for details.