

# **OPTIONS & ACCESSORIES**

#### **BACK DRAFT DAMPERS**

- Fits the outlet of all 200, 400, 600, 9200 and BI Series Utility Blowers.
- · Constructed of 16 ga. aluminum.
- Gravity activated.
- · Easily field installed.

#### **INLET SCREENS**

- Fits all single inlet 400, 600 and BI Series Utility Blowers.
- · Round inlet screens mount on the inlet collars of the blowers.
- · Easily field installed.

# **OUTLET SCREENS**

- Fits all single inlet 400, 600 and BI Series Utility Blowers.
- Rectangular outlet screens mount over the square outlet of the units.
- Easily field installed.

# **BOLTED CLEAN OUT DOOR**

- Allows easy access for inspection and cleaning of the wheel & housing.
- A tight pattern of bolts holds the gasketed door in place on the curved face of the scroll shaped wheel housing.

# **HEAT SLINGER**

- · Cast aluminum disk with radial blades, split for easy field installation on the shaft between the housing and the inboard bearing.
- Can be used on Canarm/Delhi's BI/600 units.
- Provides protection for the bearing from excessive heat. The slinger dissipates heat from the shaft before reaching the bearing and increases the air flow across the inboard bearings.
- Good for a maximum of 400° Fahrenheit air stream temperature.

- For BI upblast utility sets to reduce rain and snow entry.
- Easily field installed above the blower outlet.

# **DRAIN FITTING**

- · Large, 2" diameter threaded pipe fitting resists clogging.
- · Can be connected to a drainage system if desired.
- · Factory welded in place, prior to painting.

# **SHAFT SEAL**

- Good for a maximum of 220° Fahrenheit.
- Prevents migration of fumes, grease vapors, dust etc from the airstream into the compartment housing motors, drives and bearings.
- Can be used on Canarm/Delhi's BI/600 Utility units.
- · Easily field installed.
- Installed on the shaft between the bearing plate and back panel in the motor compartment.
- Constructed of 1/4" thick polyethylene for a good seal and resistance to many substances.

# VIBRATION ISOLATORS RUBBER

- Reduces vibration transmission to floors or roof surfaces.
- · Suitable for indoor and outdoor use.

# VIBRATION ISOLATORS SPRING

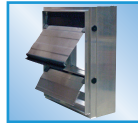
- Reduces vibration transmission to floors or roof surfaces.
- · Suitable for indoor use only.

# **VIBRATION ISOLATORS OUTDOOR SPRING**

- · Reduces vibration transmission to floors or roof surfaces.
- Designed for outdoor use. Housed to resist lateral motion from winds.

# **ALUMINUM WHEEL**

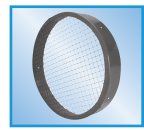
- For use with the BI & BI-RM series units.
- AMCA type B classification for spark resistant construction



**BACK DRAFT DAMPER** 



**DRAIN FITTING** 



**INLET SCREEN** 



**SHAFT SEAL** 



**OUTLET SCREEN** 



**VIBRATION ISOLATORS RUBBER** 



**BOLTED CLEAN OUT DOOR** 



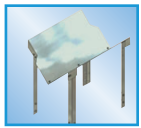
**VIBRATION ISOLATORS SPRING** 



**HEAT SLINGER** 



**VIBRATION ISOLATORS OUTDOOR SPRING** 



**V CAP** 



**ALUMINUM WHEEL**