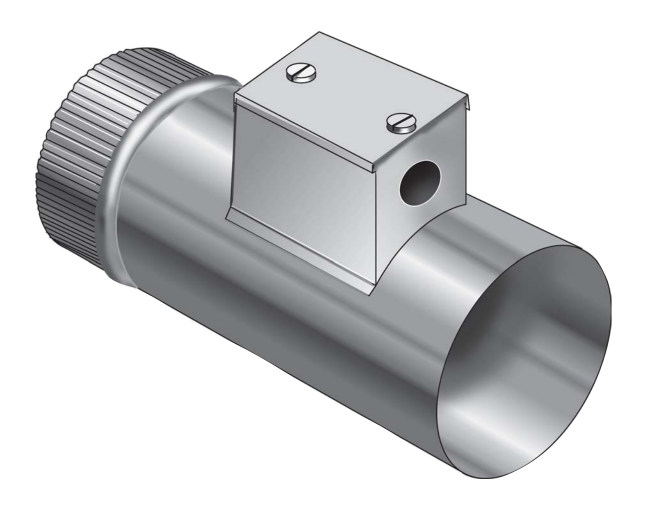
REVERSOMATICDRYER BOOSTER FAN HEAT SENSOR



INSTALLATION INSTRUCTIONS

TURN POWER OFF AT CIRCUIT BREAKER OR FUSE PANEL.

- 1. Disconnect dryer vent pipe. Dryer back access panel may need to be removed to install Heat Sensor.
- 2. Connect Heat Sensor pipe to the dryer and the dryer vent pipe as shown in drawing on reverse side.
- 3. Connect Heat Sensor to booster fan and 120V AC supply as shown in diagram on reverse side.

NOTE:

Installation by a licensed electrician ie recommended. Installation and use of this equipment should be in accordance with provisions of the national electrical code. Applicable local codes and pertinent industry standards should be verified before installation.

REVERSOMATIC

DRYER BOOSTER FAN HEAT SENSOR

Model DHB 100

NOTE:

Booster Fan will operate only if temperature in dryer vent pipe is 90°F minimum

