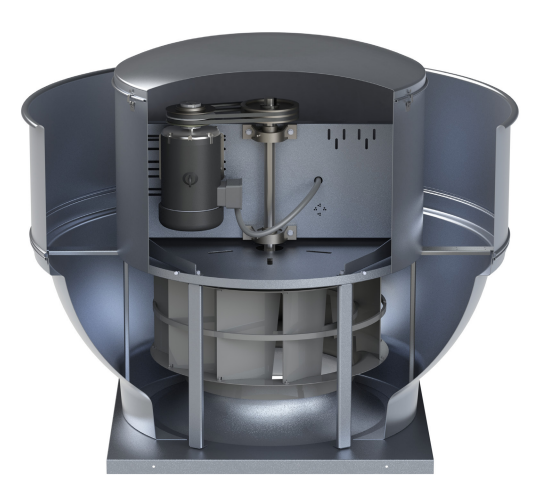
STXB-HT2





BELT DRIVE CENTRIFUGAL UPBLAST ROOF EXHAUSTER

for High Temperatures

UL/cUL 793 for Smoke Control Systems [500°F (260°C) for 4 hours and 1,000° F (538°C) for 15 minutes]

Dual groove pulleys and belts sized for over 150% of motor horsepower

Steel Wheel – Fully welded, reinforcing bands, epoxy coated standard; Larger cooling vanes for additional airflow through the motor compartment

Breathing tube located at optimal location for airflow over the motor

Increased shafts and bearings to accommodate the heavier wheel and high temperature operation

Bearings are sized to L10 life in excess of 100,000 hours

Heavier gauge steel components to compensate for additional weight and temperature requirements



