

# **October 2015 Success Story**

The following high pressure blowers, ordered through an AirPro OEM customer, were built for an oxidizer/scrubber system that destroys methane, chloride and fluoride compounds, and jet fuel.



Request a Quote



Expedited Parts & Service



Hear From Our Customers



### **Product Description**

HPRL 257, Class 100, 360° Discharge, CW Rotation, Arr. 4, 150°F Max Temp. Design; HPRM 317, Class 100, 270° Discharge, CCW Rotation, Arr. 1Z, 300°F Max Temp. Design

#### **Application**

Thermal Oxidizer

#### Performance

1,250 ACFM @ 41" WG SP @ 0.068 Lb/ft^3 inlet air density; 5,000 ACFM @ 45" WG SP @ 0.053 Lb/ft^3 inlet air density

#### **Features**

20 & 60 HP, TEFC motors; Bolted access door; Flanged inlet/outlet; Unitary base; Paint rated for  $300^{\circ}$ F temps



AirPro's convenient online fan selection software. Curves, drawings, & pricing are all available when you need them.

## **Words of Wisdom**

For whoever would save his life will lose it, but whoever loses his life for my sake will find it.

Jesus Christ