



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/ft³ inlet air density; 5,000 ACFM @ 45" WG SP @ 0.053 Lb/ft³ inlet air density

Features

20 & 60 HP, TEFC motors; Bolted access door; Flanged inlet/outlet; Unitary base; Paint rated for 300°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