



February 2016 Success Story

Built for a large chemical processing plant, this impressive fan was specified through the end-user's consulting engineer. Some of the features included API specs, 304 SS, dedicated project team for completely custom design, and field installation inspection & balance.



**Request a
Quote**



**Expedited Parts &
Service**



**Hear From
Our Customers**



Product Description

IEAH 400, Class 45, 360° Discharge, CW Rotation, Arr 8, 150°F max design temperature, 1780 RPM max speed design

Application

Chemical Processing: VOC Vent Gas Blower

Performance

18,950 Am³/hr @ 5.3 kPa

Features

100 HP Motor; 304 APIC SS; AMCA C; Thomas Series 71 Coupling; Raised access door; Spring vibration isolators; Split pillow block bearings; Vibration monitor; Fully custom design



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

Words of Wisdom

Productivity is never an accident. It is always the result of a commitment to excellence, intelligent planning, & focused effort.

Paul J. Meyer