

June 2016 Success Story

AirPro recently built two fans for a Fluid Bed Dryer installed at a US thermoplastics/
petrochemical production facility. The fans were fully customized to match the
ordering OEM's specifications including custom overhung shaft, custom split
housing & inbox, and galvanized unitary base.



Request a Quote



Expedited Parts & Service



Hear From Our Customers



Product Description

HPSL 311, Class 100, 90° Discharge, CCW Rotation, Arr. 3W, 250°F max design temperature, 3750 RPM max speed design

Application

Exhaust Fan: Fluid Bed Dryer

Performance

7329 Am3/hr @ 10.5 kPa

Features

100 HP Premium Efficiency TEFC motor; Spring vibration isolators; FlowServe shaft seal; Vitec 438A vibration switch; Split housing & inlet box; Galvanized uBase; Continuous welded 304L SS airstream parts



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

Words of Wisdom

Anxiety does not empty tomorrow of its sorrows, but only empties today of its

strength.

C.H. Spurgeon