



Everything Starts With A Process...

Start With Daltec Process Fans

DRBS 2316 SR.47 SWSI, Radial Bladed Draft Fan, Arrangement 7B

92,000 cfm, 29.0 in wg SP, 650 F°

Density 0.034 lb/ft³, 1190 rpm and 602 BHP

- 88" Dia. Radial Bladed Centrifugal fan, Carbon Steel Construction
- AISI C1045 Steel Shaft
- Carbon Steel Casing and Inlet Box
- Arr't 7B Integral Motor and Bearing Pedestal and Channel base, Centre hung Rotor
- Concrete filled Steel Isolation Base with Spring-Type Vibration Isolators
- All parts Painted with High Heat Finish
- Housing and Inlet Box have Bolted Access Doors/Drains with Plugs.
- Dodge, Water-cooled Sleeve Oil Bearings
- Carbon Gland shaft seals
- Space Type Flexible Grid type coupling with OSHA Shaft Guard
- 700HP/3/60/2300/1200 RPM Electric Motor
- Zero Leakage, Dual Inlet Louvre Damper with Seal Air, Carbon Steel Construction



RECIRCULATED OVER FIRE AIR – USA