

## **High Pressure Air Blower**

FTB 202-701 / FRP Fan 50 – 20,000 CFM / 8-50"WC





TEXEL is a top-tier high pressure FRP blower manufacturer. This FTB high pressure air blower is ideal for cooling, ventilating, and handling dust, materials, or corrosive fumes from exhaust systems.

## **Details:**

Capacity to 20,000 CFM

Static pressure to 50"

Impeller sizes 12", 15", 18", 19", 21", 22", 25"

Gas temperature to 176°F (226°F available with alternate resin)

Arrangement 1, 8

High pressure centrifugal blower

## **Features:**

High efficiency backward curved impeller made of vinyl ester resin

Oil Lubricated bearings for easy maintenance and longevity of bearing life.

The bearings are selected minimum average bearing life (AFBMA L-10) in excess of 30,000 hours at the maximum fan RPM.



- FTB 202-252: Vinyl ester resin
- FTB 301-701: Poly ester resin
Impeller: Vinyl ester resin
Shaft: Carbon steel / SS304 or SS316 options are available.
Base: Epoxy coated carbon steel
Belt cover/Shaft cover: FRP
Oil lubricated bearings
Air seal, Water seal, Mechanical seal etc. options are available.
ASTM D4167 construction is available as an option
As a high pressure FRP blower manufacturer, TEXEL can provide you with a variety of environmental air movement
equipment solutions. Our wide range of exhaust system fans are sure to meet the demands of your application.
To learn more, contact us today!

Tailoring solutions for our clients isn't just what we do It's in our blood - It's who we are





10757 Cutten Rd. Bldg. 4 Houston, Texas 77066, USA

info@texelseikowusa.com

Phone: +1-713-561-3149



Copyright © 2008 – 2022 TEXEL-SEIKOW U.S.A., Inc.

All Rights Reserved.

Design by

