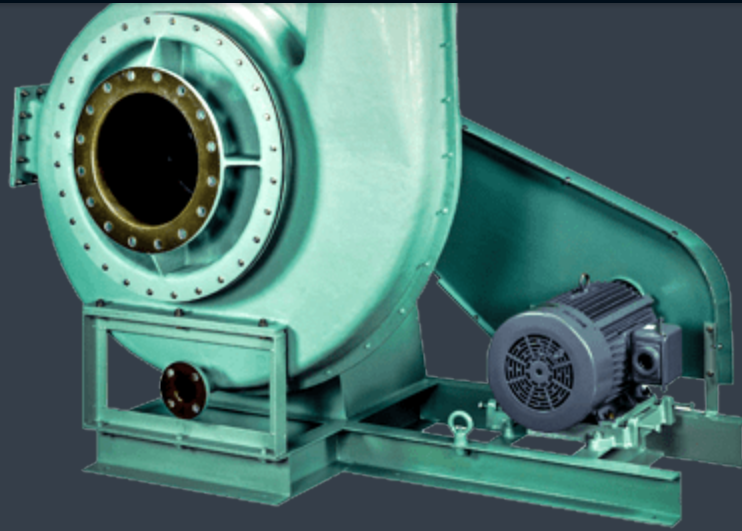


High Pressure Air Blower

**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

