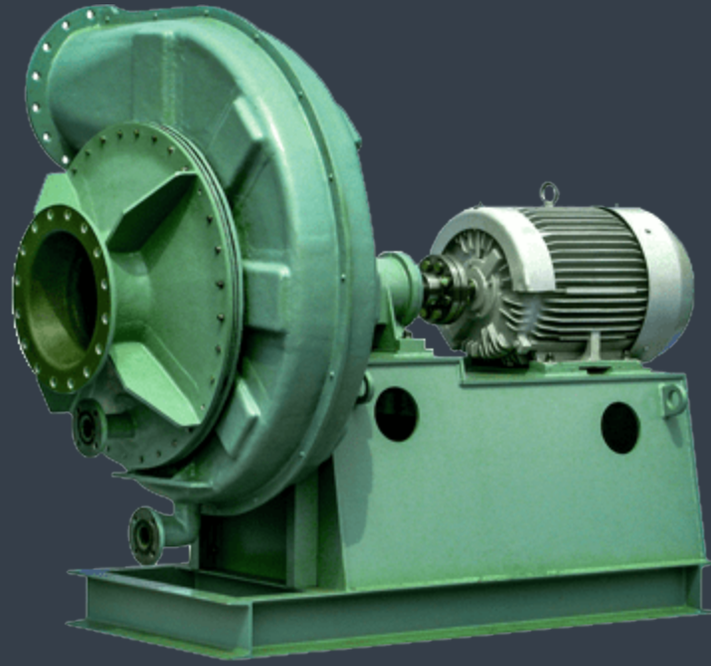


Two Stage FRP Blower

FTW Two Stage FRP Blower / Dual Impeller



Our two stage FRP blowers are used in industrial applications to meet the need for high pressure in moderate capacities. Our fiberglass reinforced plastic impeller fans provide the user with an assortment of benefits due to their materials and structure. The FTW model is a two stage regenerative blower with dual impellers for high pressure requirements.

Details:

Capacity to 5,500 CFM

Static pressure to 90" WC

Gas temperature to 176°F

Arrangement 8

Features:

Our two stage FRP blowers come with a number of features, such as:

- Dual impellers in one casing for extremely high static pressure applications.
- Oil Lubricated bearings for easy maintenance, extended bearing life, higher RPM capacity, and reduced vibration acceleration.

Material:

Casing: Poly ester resin / Vinyl ester resin option is available.

Impeller: Vinyl ester resin

Shaft: Carbon steel / SS304 or SS316 options are available.

Base: Epoxy coated carbon steel

Oil lubricated bearings

Air seal, Water seal, Mechanical seal etc. options are available.

TEXEL manufacturers FTW series two stage regenerative blowers that are perfect for many different industrial applications. [Contact us](#) today at 1-713-561-3149 to learn more about [plastic fans](#).

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



CONTACT US

GET A QUOTE



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

info@texelseikowusa.com

Phone: +1-713-561-3149

in

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

All Rights Reserved.

Design by

