



API-610 11th Edition Vertical Turbine Can Pumps



Producers globally rely on Fisher Energy's FisherPump[™] products to meet their challenging production needs; exacting pump specifications along with thorough documentation requirements.

FisherPump products have led the industry since 1979 in design, manufacturing, testing, and servicing engineered heavy-duty pumps and pump packages to meet the most rigorous requirements for offshore and onshore production sites around the globe. Our Fisher Energy team specializes in vertical multi-stage process pumps, vertical multi-stage barrel pumps, submersible turbine pumps, and skid packaging solutions including seawater lift and firewater pumps.

Our FisherPump products have earned a reputation for unsurpassed quality and details that matter for your project. The pumps are designed for flow-rates up to 12,000 GPM and pressure up to 2160 PSIG. Every product the Fisher Energy team designs is custom, so we have the ability to manufacture a wide array of engineered product solutions.

Fisher Energy adheres to the most advanced manufacturing techniques available. By utilizing CAD design, and precision manufacturing and testing, we have total control over every aspect of our products. Our dedicated Quality Control team ensures that our broad product line adheres to the most demanding quality standards and international industry specifications.

FisherPump VS-6 Vertical Multi-Stage Barrel Pump

Similar to the VS-1, the FisherPump VS-6 Vertical Turbine Multi Stage Barrel Pump is a heavy duty double casing pump enclosed in a suction barrel. They are engineered to meet or exceed international standards developed by API-610, API-610, ANSI, ASME, Hydraulic Institute, and others.



Fisher Energy's products are tailored for the most challenging fluid applications, from deepwater offshore production platforms to remote pipelines, handling a range of hydrocarbons and other fluids.

FISHERPUMP^{**} Multi-Stage Centrifugal Pumps





Multistage API BB4 Pumps

Our Experienced Team Designs for Performance

FisherPump[™] API 610 BB-4 & BB-5 multistage process pumps are designed for the midstream industry. Our pumps are built, assembled and performance tested in full compliance with API 610 / ISO 13709.

- Made in the USA
- Manufactured, assembled & tested in Houston, TX
- 10-26 week deliveries
- Up to 1,500 horsepower
- Ability to package units to incorporate multiple pumps on a single skid

Features include:

- Flow rates from 5,000 to 100,000 bpd
- Metallurgy: Ni-Al-Br, 316SS, Duplex, Super Duplex, and others
- High capacity thrust chamber to 55,000 lb thrust load
- Top, side or end mounted suction; top or side discharge



Fisher's multistage process pumps have high capacity thrust chambers to 55,000 lb. thrust load.



Fisher Energy Horizontal BB-4 pumps being installed in Okinawa, Japan for a US military fuel depot. These pumps deliver diesel & jet fuel to required fueling locations over the whole island's military installation.

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