



TITAN PROCLEAN

# INDUSTRIAL PORTABLE FILTER HOUSING

**The Titan ProClean** is a portable, high-flow water filter system that unleashes unparalleled equipment protection.

## **Contain Jobsite Contaminants, Contain Repair Costs**

Water at most job sites is full of contaminants, creating disruptive havoc with the water-jetting equipment. Using the Titan ProClean Portable Filter Housing shields your equipment against unnecessary costly component repair and lost production time due to unfiltered dirty water.

## Dual Filter Systems Keep You Up and Running

Using two of the largest size #2 aluminum filter housing vessels on a compact and portable cart allows the filtration unit to move with your team. The full 2" porting filters up to 300 GPM of the dirtiest water before it enters your equipment's water inlet ports. The filter monitoring gauge shows the operator exactly when to change the filter bag. No guessing or losing precious production time due to dirty water infiltrating your system. The dual system design uses fully ported isolation valves that allow the filter bag to be changed without stopping production, isolating one vessel for continuous operation.

#### **Run Parallel Systems for Large-Scale Jobs**

For large jobs, use two Titan ProClean Portable Filter Housing units in parallel with its easy connection for extra capacity filtration. The isolation valves allow the operation of two simultaneous filtration processes for ultimate versatility and increased production time with titan protection.

### Built to Perform, Built to Last

The lightweight aluminum filter housing units are corrosion resistant and robustly built on a moveable platform with rugged tires. The easy-to-change eyebolt cover ensures a tight seal for the filter bag without using special tools.

With unmatched mobility and versatility, **the Titan ProClean** Portable Filter is the steadfast guardian your team needs to protect from unnecessary lost time and money due to dirty, unfiltered water at job sites.

# STANDARD FEATURES

- Inlet: 2" NPT Female
- Outlet: 2" NPT Female
- Maximum pressure: 150 PSI (10.3 bar)
- Maximum temperature: 300°F (149°C)
- Rated basic flow capacity: 150 GPM (568 L/M) per filter
- Weight: 195 lbs. (88kg)
- Cam-lock inlet and outlet assemblies for quick break-down and change-over

28.7'

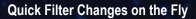
35.7

- Lightweight 8"x30" aluminum filter housings and frame
- Stainless steel filter basket
- 10" flat-free wheels for easy travel over rough surfaces
- Compact design for easy storage
- Top vent valve
- Filter monitor gauges
- Wide range of filter bag materials and micron ratings

57.5"

# **OPTIONAL FEATURES**

Stainless steel housing, valves, and couplings





Easy- to-Read Filter Life Gauge



**Tandem Units Increase Filter Capacity** 



For more 30 years, Jetech, Inc. has engineered pumps and pump units for ultra-high pressure applications. More than 5,000 pumps have been used globally due to the proprietary AD Liquid End design. Products have been field-proven in several industrial and commercial industries, including petro-chemical, water and waste-water treatment, food and beverage, construction, industrial cleaning, and other ultra-high pressure applications. Contact us about water-jetting systems and accessories, industrial pressure washers, bare-shaft pumps, and submersible pumps.

30.3



World Headquarters 555 Industrial Park Dr. Battle Creek, MI 49037 269.965.6311 **Texas Branch** 524 TX-146 La Porte, TX 77571 281.842.9990

Louisiana Branch 2234 Industrial Dr., Unit M Sulphur, LA 70663 337.429.5399