Pressure Vessels are manufactured by a computer-controlled filament-winding machine and are made in compliance with the Boiler and Pressure Vessel Code of the American Society of Mechanical Engineers. All Fiberglass Pressure Vessels are manufactured to the American Society of Mechanical Engineers specifications Code X (ASME) an industrial safety standard to ensure consistently safe products.

Body of vessel is manufactured from fiberglass reinforced Plastic (FRP). Pressure vessels can be produced to cover all leading manufacturers' membranes regardless of length. The working pressure range is usually from 300psi to 1200psi.

* Please advise membrane type and length when requesting further details.



8" Pressure Vessel End Port 300 Psi ~1200 Psi





of Elements1~7Working pressure300psi, 400psi, 600psi, 1000psi & 1200psiWorking temperature-7°C to 49°C.Standard colorLight Green to Straw_]Customizable



COMPANY INFORMATION



RKSfluid (Thailand factory) specializes in manufacturing fiberglass pressure vessels, with pressure ratings from 300 to 1200 psi, widely used in water treatment and industrial filtration systems.

Pressure Vessels are manufactured by a computer-controlled filament-winding machine and are made in compliance with the Boiler and Pressure Vessel Code of the American Society of Mechanical Engineers. All Fiberglass Pressure Vessels are manufactured to the American Society of Mechanical Engineers specifications Code X (ASME) an industrial safety standard to ensure consistently safe products.

