



CENTRIFUGAL DEGASSER





CENTRIFUGAL DEGASSER

Product Description

TRLCQ Vertical Centrifugal Degasser – Efficient Gas Removal for Drilling Fluids

The Vertical Centrifugal Degasser is a specialized solids control unit designed to efficiently remove entrained and free gases from drilling fluids. Unlike vacuum degassers, it uses a centrifugal separation method, relying on a high-speed impeller and mechanical force to break gas bubbles and separate them from the mud.

Installed downstream of the shale shaker and mud cleaner, it plays a critical role in stabilizing drilling fluid density, preventing "gas-cut" mud, and ensuring safe and efficient drilling operations.

The vertical design offers a smaller footprint, simplified installation, and easy integration into both onshore and offshore drilling systems.



CENTRIFUGAL DEGASSER

Product Description

Dual-Pressure Design –

Choose between standard atmospheric or auto-controlled pressure models for varying gas volumes.

- Toxic Gas Protection
 - Specialized construction handles HS and combustible gases with flare ignition compatibility.
- Flow-Adaptive Configuration –
 Adjustable inlet/outlet piping
 (vertical/horizontal)
 for rig-specific installations.
- Fail-Safe Gas Disposal –
 Back-pressure manifold ensures controlled

flaring away from personnel.

Rapid Deployment –

Skid-mounted or trailer-ready designs for fast rig-up in remote locations.

Competitive Advantages

- We offer high quality products at competitive price.
- Shortest delivery time.
- Flexible payment terms.
- Timely after-sale service.
- Most of our equipment can be replaceable with international brands.
- Our products have been exported to Argentina,
 Egypt, US, Australia, Romania, Pakistan, Dubai,
 Abu Dhabi, Iran, India, Indonesia, Vietnam,
 Malaysia and many other countries.

Competitive Advantages

- Prevents Well Control Events –
 Maintains stable mud weight to avoid kicks/blowouts.
- Multi-Industry Proven –
 Effective in oil/gas drilling, HDD,
 piling, and mining.
- Zero Downtime Design –
 No moving parts with minimal maintenance requirements.



Certrifugal degasser

CENTRIFUGAL DEGASSER

TECHNICAL HIGHLIGHTS

Capacity: 800-1,500 GPM (customizable)

- Gas Removal Efficiency:>90% free gas elimination
- Materials:
 HS-resistant carbon steel or stainless steel options
- Compliance:
 API RP 53, ISO 9001, ATEX (available on request)

Model	TRLCQ300
Mud Inlet Diameter	20"
Mud Output Diameter	8"
Gas Output Diameter	2"
Maximum Passage Mount of Mud	300m³/h
Maximum Degassing Capacity	30m³/h
Main Motor Power	22Kw
Pump Motor Power	1.1Kw
Weight	1370kg
Dimension	1150×1055×3110mm

ABOUT TR SOLIDS CONTROL

TR SolidsControl is a professional manufacturer of drilling fluid equipment, supplying advanced solids control solutions for oil and gas, trenchless, and geothermal industries worldwide. Our commitment to innovation and quality ensures high-performance products and reliable service.



Xi'an Tianrui Petroleum Machinery Equipment Co., Ltd., established in 2010, is a modern manufacturer of solids control equipment certified to both API Q1 and ISO 9001 standards.

Address: Baihualin Financial Innovation Center,

Xi'an City, Shaanxi Province, China

Website: www.xatrsy.com

Email: sales@trsolidscontrol.com

Phone: +86-029-86332919 Fax: +86-029-86332919

PO Box: 710016

