

IPC-MPD

Vertechs IPC-MPD system features a high-precision manifold equipped with electric chokes, delivering a rapid and stable response to pressure fluctuations during managed pressure drilling. With enhanced actuation accuracy and millisecond-level responsiveness, the system significantly improves pressure control performance and overall drilling efficiency. A key advantage of the electric choke design is its compact form factor, which reduces the manifold footprint by up to 60% compared to traditional hydraulic systems. This streamlined setup allows for more efficient space utilization and easier field deployment. Designed for complex and variable well conditions, the system leverages IPC (Intelligent Pressure Control) principles with an AI and neural network algorithm that replaces conventional model-based control. It dynamically adjusts to real-time downhole changes, fluid properties and pressure variations, ensuring consistent and reliable control throughout MPD operations.



VERTECHS

FEATURES

• Intelligent Pressure Control

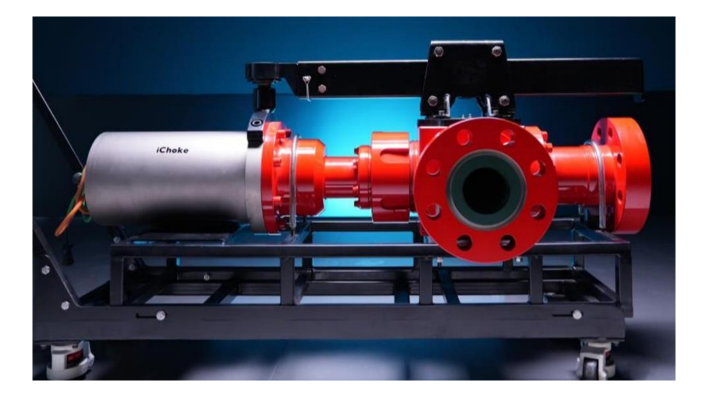
The Intelligent Pressure Control engine uses Al and neural network algorithms to optimize control autonomously, ideal for complex systems.

- iChoke High-Performance MPD Choke Assembly
- High-speed operation, full stroke in 7s
- High-precision valve position control, accuracy up to 0.01%
- Fast response and wide linearity
- Integrated motor and actuator design
- No mechanical maintenance required
- Shock-resistant design for longer service life
- Zone 1 explosion-proof design

Control Algorithm Support for Various MPD Conditions

Equipped with intelligent multi-parameter control algorithms like SBP, SPP, MFC to meet MPD precise control requirements

- Temperature: -40°C to 60°C
- API Standard: API 16C
- Working Pressure: 5,000 psi
- Bypass Connection: $4 \frac{1}{16}$ in
- Orifice Size: 2 in / 3 in
- Actuator: Electric
- Precision: ±0.03 mm





APPLICATION

• MPD / UBO

SPECIFICATIONS

API Standard	API 16C	Actuator	Electric DC/AC Explosion-proof
Working Pressure	5,000 psi	Precision	±15 psi
Bypass Connection	4 1/ ₁₆ in	Orifice Size	3 in / 2 in

Contact Us

engineering@vertechs.com

Chengdu | Dammam | Houston | Calgary | Hong Kong

Disclaimer :

This document and any files transmitted with it are for use between Vertechs Group and external partners related to the Group's business. Unauthorized use is prohibited, and the dissemination, copying, or distribution of this document and its contents is strictly forbidden until the information becomes public or loses its commercial value. Violators will be held legally responsible.

2025 Copyright © Vertechs Group. All rights reserved. www.vertechs.com