

## CD-1800 Low Profile (LP) High Flow D-GASSER



### **FEATURES**

- Low profile installation
- Patented centrifugal-force system
- Removes entrained gases, including H<sub>2</sub>S and corrosive oxygen
- Reduces the threat of dangerous and costly blowouts
- High flow rates
- In-tank mounting
- Self-contained

## **BENEFITS**

- Reduces threat of dangerous and costly blowouts
- Generates 1,000 to 1,800 GPM (3,785 to 6,813 L/min), depending on operating conditions
- Virtually eliminates the need for rig-floor space
- Easy to install
- Energy efficient

# The M-I SWACO CD-1800<sup>†</sup> Low Profile (LP) High Flow unit provides an innovative and space-saving solution to degassing problems.

The D-GASSER unit uses a patented, centrifugal-force system rather than conventional vacuum or impact systems.

The CD-1800 LP D-GASSER unit exerts centrifugal force to the mud, multiplying the force acting on the gas bubbles to increase buoyancy and release. The increase in buoyancy accelerates the bubble-rise velocity. As the bubbles rise toward the surface, they escape the mud and are further broken down by flow turbulence.

A regenerative blower then draws the separated gas out of the unit and discharges it to atmosphere, flair-line, etc.

### **Features**

- Removes entrained gases. The CD-1800 LP D-GASSER unit removes entrained gases from drilling fluids in the return flow by using high-speed centrifugal force.
- Reduces potential blowouts. The removal of entrained gases, including H<sub>2</sub>S and corrosive oxygen, from drilling fluids reduces the threat of dangerous and costly blowouts caused by recirculating gas-cut mud.
- In-tank mounting. Easy-to-install, in-tank mounting virtually eliminates the need for rigfloor space.
- Energy efficient. System requires less energy to operate with UL-approved, 40-hp, explosion-proof 230/460 VAC 3-phase 60-Hz motor.
- Self-contained. The unit is complete with centrifugal cylinder unit, screens, electric motor and mount.
- High performance. Provides lowest hp/GPM throughput ratio, generating 1,000 to 1,800 GPM (3,785 to 6,813 L/min) depending on operating conditions.



A Schlumberger Company

P.O. Box 42842 Houston, Texas 77242-2842 Tel: 281-988-1866 1-800-654-0660 Fax: 281-988-1888 www.miswaco.com

E-mail: questions@miswaco.com