

# EFFICIENCY AND RELIABILITY

DEVELOPED FOR COST EFFICIENT DRILLING, HIGH MACHINE UTILIZATION AND TROUBLE FREE OPERATION.



Suitable for bolt hole drilling

Short and light

Dual dampening system

## DRIFTER COP1435

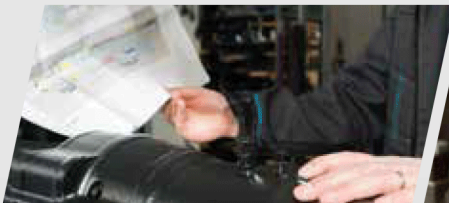
Designed for safe and reliable operation

### + MAIN BENEFITS

Enhances exploitation of the feed length by enabling dewer rod changes/connections for faster drilling and bolting

High torque for efficient drilling with minimal risk for jamming

Reliability with optimized rock contact, while protecting the rock drill from harmful energy recoils



Separate lubrication of front head and driver with pressurized and lubricated mating surfaces/side bolts ensures protection against wear and corrosion.



In face drilling application, the COP 1435 is suitable for situations where a short drill length is desired and hole sizes are 64mm or less (102 mm or less for reaming).



Major and minor preventative maintenance kits are available for maintenance ease, and to ensure optimized rock drill service life.

**DIMENSIONS AND WEIGHT**

Weight	75 kg (165 lb)
Length without shank adapter	735 mm (2 ft 5 inch)
Width including connectors	291 mm (11.4 inch)
Height	154 mm (6.06 inch)
Height over drill center	77 mm (3.03 inch)

**IMPACT RATINGS**

Impact power, max	14 kW (18.8 hp)
Hydraulic pressure, max	210 bar (3,045.7 psi)
Flow rate, percussion	85 l/min (3 cfm)
Impact frequency	80 Hz

**SERVICE KITS**

Seal kit	3115 9460 90
Minor repair kit	3115 9460 92
Major repair kit	3115 9460 93

**ROTATION MOTORS**

	02 (80 cc)	06 (125 cc)
Rotation range	0 - 500 rpm	0 - 320 rpm
Torque, max	330 Nm (243 lbf-ft)	550 Nm (406.6 lbf-ft)
Working pressure, max	225 bar (3263.3 psi)	225 bar (3263.3 psi)
Oil consumption	60 l/min (2 cfm)	60 l/min (2 cfm)

**FLUSHING FLOW AND PRESSURE**

Flushing water pressure, max	25 bar (362.6 psi)
Lubricating air consumption at 2 bar (29 psi)	3 - 4 l/s (6.8 - 8.5 cfm)
Flushing water consumption*	25 - 100 l/min (0.9 - 3.5 cfm)

\* Flushing water consumption depends strongly on a hole diameter, bit type, drill rod size and rock hardness. The figures above are typical values for spherical button bits in granite, 200 MPa (29,007 psi).

**SHANK ADAPTER**

TC35	469 - 19001,10
TC35E	469 - 19004,10
R32	403 - 19001,10
R32E	403 - 19004,10