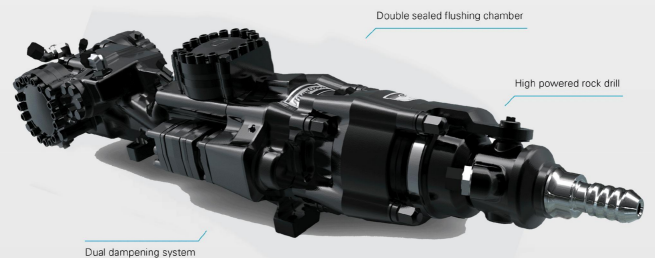


SUPERIOR POINFR

DEVELOPED FOR HIGH SPEED PENETRATION AND EXCELLENT DRILL STEEL LIFE.



DRIFTER COP4050MUX

MAIN BENEFITS

Decreases risk of water instrusion into the rock drill

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

Superior rock drill for penetration rates and drilling speed

ce.

Designed for safe and reliable operation



The COP4050MUXwas designed for ease of service; it was developed to have a minimal number of light weight parts.

Service tools are available to facilitate ensuring equipment safety and performan- to ensure optimized rock drill service life.

Major and minor preventative maintenance precise and correct machine maintenance kits are available for maintenance ease, and

| DIMENSIONS AND WEIGHT | | |
|------------------------------|-----------------------|--|
| Weight | 450 kg (992 lb) | |
| Length without shank adapter | 1530 mm (5 ft 6 inch) | |
| Width including connectors | 380 mm (1 ft 4 inch) | |
| Height | 355 mm (1 ft 3 inch) | |
| Height over drill center | 205 mm (8 inch) | |

| ROTATION | | | | |
|-----------------------|---------------------|---------------------|---------------------|--|
| | 05 (100 cc) | 06 (125 cc) | 07 (160 cc) | |
| Rotation range | 0 - 450 rpm | 0 - 360 rpm | 0 - 280 rpm | |
| Torque, max | 400 Nm (295 lbf-ft) | 500 Nm (369 lbf-ft) | 650 Nm (480 lbf-ft) | |
| Working pressure, max | 140 bar (2030 psi) | 140 bar (2030 psi) | 140 bar (2030 psi) | |
| Oil consumption, max | 100 I/min (3.5 cfm) | 100 I/min (3.5 cfm) | 100 I/min (3.5 cfm) | |

| IMPACT RATINGS | | |
|--------------------------------|--------------------|--|
| Impact power, max | 40 kW (53 hp) | |
| Input power to rock drill, max | 80 kW (107 hp) | |
| Hydraulic pressure, max | 230 bar (3335 psi) | |
| Flow rate | 200 l/min (7 cfm) | |
| Impact frequency | 53-62 Hz | |

| FLUSHING FLOW AND PRESSURE | | |
|--------------------------------|------------------------------|--|
| Flushing water pressure, max | 20 / 12 bar (290 - 174 psi) | |
| Lubricating air consumption at | 4 bar (58 psi) | |
| Flushing water consumption* | 130 - 200 I (4.5 - 7 cfm) | |

^{*} Flushing water consumption depends strongly upon hole diamater, bit type, drill rod size and rock hardness. The figures above are typical values for spherical button bits in granite 250 Mpa (36,250 psi)