REFLEX DOWNHOLE MOTORS™

Minimise your maintenance costs.

The customised REFLEX DOWNHOLE MOTORS™ developed by REFLEX provide the option to make alterations to the drill direction during drilling. Where there is a need for directional change, deflection settings can be adjusted simply and quickly by the drill operator to ensure intersection of the target. The robust nature of the motor ensures uninterrupted availability during drilling.

REFLEX DOWNHOLE MOTORS™ combine an adjustable bent housing with a specially developed mud lubricated friction bearing pack. The adjustable bent housing enables the operator to adjust deflection settings onsite without the time consuming need to change bent subs, and the mud lubricated friction bearing makes the instrument cheaper to operate, faster to service and able to withstand the high-speed rotation required to drill hard rock.

Increased Intersecting

Increase the probability of intersecting your drilling target with the REFLEX EZ-NAV™ directional drilling software. The software compliments the REFLEX DOWNHOLE MOTORS™, allowing remote visibility of the drillhole and support anywhere, anytime.

Minimise Maintenance Needs

The inclusion of a specifically developed mud lubricated friction bearing pack makes the motor cheaper to operate, faster to service while significantly enhancing its robustness.

Keep Costs Down

The rugged and simple motor has been developed for ease of use and to withstand the extreme environment reducing replacement and repair costs.

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TECHNICAL SPECIFICATIONS NX 2 3/8" 1-2, 7 STAGE

MAX FLOW
189.25L / Minute
(operating range 113.55 – 189.25L / Minute)

MAX PUMP PRESSURE
1500psi

MAX DIFFERENTIAL
800psi

HORSEPOWER
19.5 at 189.27L / Minute

TORQUE AT 50 GPM
11.8M / KG

MAX. RPM
1300

CONNECTION TOP/BOTTOM
BW

MAX RECOMMENDED WOB
2272.7KG

RECOMMENDED PUMP SIZE
1500psi 227L / Minute

Key Features

- Adjustable bent housing (0-2 or 0-1 degrees) – choose from a variety of settings to suit your required build rate
- Multiple targets can be drilled without the expense of drilling the initial section of the borehole
- More robust and durable – impact resistant tungsten impregnated load bearings
- High speed Nitrile power sections more suited to diamond impregnated bits
- NX 2 3/8" 1-2, 7 stages
- HX 2 7/8" 1-2, 5.2 stages
- Cheaper to operate & faster to service – low maintenance mud lubricated bearing assembly
- Full training and support.

Further Information

For more information please go to our website www.reflexnow.com or contact your nearest REFLEX office.