

DOWNHOLE DRILLING MOTORS

ABSOLUTE POWER AND PERFORMANCE

NBR and OBM temperatures up to

130 deg [266 deg F]

HT and OBM-HT temperatures up to

180 deg (

FEATURES

0

Higher operating temperatures

Operates in a wide variety of drilling fluids

High-strength radial bearings

Effective;catchei assemblies for bearing and power sections

Heavy-duty oil-sealed transmission shafts

,Can be equipped with stabilizers, filters, bypass and float valves temperatures up to **150 deg**(302 deg F)



Nitrile Butadiene Rubber (NBR) for standard requirements and temperatures up to 130 deg C (266 deg F)

Hard Rubber (HR) for higher torque requirements and temperatures up to 150 deg C (302 deg F)

High Temperature Rubber (HT) for applications up to 180 deg C (356 deg F)

Oil-Based Rubber (OBM) for oil-based muds and temperatures up to 130 deg C (266 deg F)

Oil-Based/High-Temperature Rubber (OBM-HT) for oil-based muds and temperatures up to 180 deg C (356 deg F)