

DOWNHOLE DRILLING MOTORS

ABSOLUTE POWER AND PERFORMANCE

→ NBR and OBM
temperatures up to

130 deg C

(266 deg F)

→ HR
temperatures up to

150 deg C

(302 deg F)

→ HT and OBM-HT
temperatures up to

180 deg C

(356 deg F)

→ **CARBON X**[®]
temperatures up to

350 deg C

(662 deg F)

FEATURES

→ Higher operating
temperatures

→ Operates in a wide
variety of drilling fluids

→ High-strength radial
bearings

→ Effective catcher
assemblies
for bearing and
power sections

→ Heavy-duty oil-sealed
transmission shafts

→ Can be equipped with
stabilizers, filters,
bypass and float valves

→ 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)