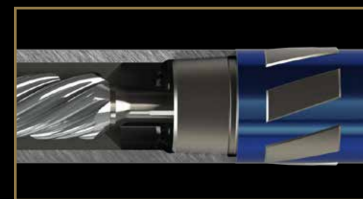




DynoMax supplies leading performance drilling products engineered for the oil and gas industry. We provide high value products and services for vertical, directional and horizontal drilling operations worldwide.

Our product lines include Mud Motors (Oil Lubricated and Mud Lubricated), Shock Tools, Drilling Jars, Slide Reamers, and Regulator Subs, which bear our industry-leading technologies backed by experience in the field-tools that are built for extended uses. Our QA/QC Program ensures that every tool meets or exceeds expectations in the field.



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CORPORATE

DYNOMAX Drilling Tools Inc.

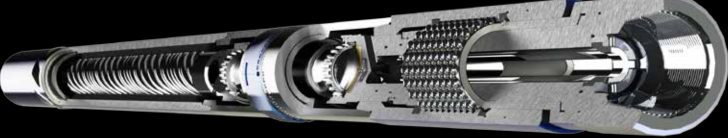
7501 - 42nd Street Leduc, Alberta T9E 0R8 780.986.3070 780.986.3536



DynoMax Corporate Head Office is proud to be ISO 9001 Quality Certified.







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BEARING SECTION

- Mud Lubricated Bearing Assembly
- Easily accessible nozzle design allows for a variety of flow rates and mud types to be utilized
- Can accommodate the use of screw on stabilizers or kick pads
- Robust industry proven design

BEND HOUSING (ADJUSTABLE OR FIXED)

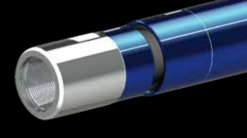
- Standard Adjustable config. allows to adjust the bend setting on site from 0-3 degrees in 13 increments
- Offer either conventional hard band kick pads or TCI inserts with a gradual dome to help with steering, hole cleaning, and eccentric wear
- Offer fixed bend housing configurations which will shorten the bit to bend of the tool

DRIVE SHAFT

• Splined Drive Shaft Design to provide a vibration-free transmission of power through the motor

TOP CONNECTION

- Available with helical hard banding to help enhance getting cuttings to surface, limit drag and protecting the stator as well as expensive BHA assets nearby
- Float bore available to eliminate the need for a specific float sub
- Rotor catch available (allows flow through when engaged)
- Flex Subs for med. to high deviation
- Dump valve available upon request
- Premium connections available



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Available Sizes and Specifications on Reverse Side



	4-3/4	5-1/4	6-1/2	7	8	9-5/8	11-1/4
MOTOR OD	4-3/4 Inch (121 mm)	5-1/4 Inch (133 mm)	6-1/2 Inch (165 mm)	7 Inch (178 mm)	8 Inch (203 mm)	9-5/8 Inch (244 mm)	11-1/4 Inch (286 mm)
BIT SIZE RANGE	5-5/8 - 6-3/4 Inch (143 - 171 mm)	6-1/4 - 7-7/8 Inch (159 - 200 mm)	7-7/8 - 9-7/8 Inch (200 - 251 mm)	8-1/2 - 9-7/8 Inch (216 - 251 mm)	9-7/8 - 12-1/4 Inch (251 - 311 mm)	12-1/4 - 17-1/2 Inch (311 - 445 mm)	12-1/4 - 36 Inch (311 - 914 mm)
BIT BOX CONNECTION	3-1/2 REGULAR	3-1/2 REGULAR	4-1/2 REGULAR	4-1/2 REGULAR	6-5/8 REGULAR	6-5/8 - 7-5/8 REGULAR	7-5/8 REGULAR
BIT TO STABILIZER (CENTER)	16.7 Inch (424 mm)	17.9 inch (455 mm)	17.6 inch (447 mm)	21.1 Inch (536 mm)	23.5 Inch (597 mm)	22.2 Inch (564 mm)	22.0 Inch (559 mm)
BIT TO BEND - ADJUSTABLE	56.3 Inch (1,430 mm)	57.5 inch (1,461 mm)	67.9 inch (1,724 mm)	66.7 Inch (1,694 mm)	74.9 Inch (1,902 mm)	87.3 Inch (2,217 mm)	98.3 Inch (2,497 mm)
BIT TO BEND - FIXED	45.7 Inch (1,161 mm)	46.6 inch (1,184 mm)	53.0 inch (1,346 mm)	54.6 Inch (1,387 mm)	60.1 Inch (1,524 mm)	87.3 Inch (2,217 mm)	N/A
ADJUSTABLE MAKEUP TORQUE	12,000 ft.lbs (16,300 Nm)	13,000 ft.lbs (17,600 Nm)	25,000 ft.lbs (33,895 Nm)	32,000 ff.lbs (43,386 Nm)	40,000 ft.lbs (54,233 Nm)	60,000 ft.lbs (81,349 Nm)	75,000 ft.lbs (101,687 Nm)
BEARING LOAD ON BOTTOM	Dynamic = 47,360 lbs (21,000 daN)	Dynamic = 60,730 lbs (27,000 daN)	Dynamic = 94,460 lbs (42,020 daN)	Dynamic = 100,357 lbs (44,640 daN)	Dynamic = 145,951 lbs (65,920 DaN)	Dynamic = 188,513 lbs (83,850 daN)	Dynamic = 223,226 lbs (99,300 daN)
	Static = 103,553 lbs (46,060 daN)	Static = 124,336 lbs (55,300 daN)	Static = 298,112 lbs (132,610 daN)	Static = 358,795 lbs (159,600 daN)	Static = 499,521 lbs (222,200 daN)	Static = 764,925 lbs (340,260 daN)	Static = 841,813 lbs (374,460 daN)
BEARING LOAD OFF BOTTOM	Dynamic = 47,360 lbs (21,000 daN)	Dynamic = 60,730 lbs (27,000 daN)	Dynamic = 94,460 lbs (42,020 daN)	Dynamic = 100,357 lbs (44,640 daN)	Dynamic = 145,951 lbs (65,920 DaN)	Dynamic = 188,513 lbs (83,850 daN)	Dynamic = 223,226 lbs (99,300 daN)
	Static = 103,553 lbs (46,060 daN)	Static = 124,336 lbs (55,300 daN)	Static = 298,112 lbs (132,610 daN)	Static = 358,795 lbs (159,600 daN)	Static = 499,521 lbs (222,200 daN)	Static = 764,925 lbs (340,260 daN)	Static = 841,813 lbs (374,460 daN)
MAX. OVERPULL (FOR RE-RUN)	184,700 lbs (82,160 daN)	231,000 lbs (102,800 daN)	298,112 lbs (132,610 daN)	358,795 lbs (159,600 daN)	499,521 lbs (222,200 daN)	764,925 lbs (340,260 daN)	841,813 lbs (374,460 daN)
ABSOLUTE OVERPULL	369,300 lbs (164,300 daN)	462,000 lbs (205,500 daN)	628,200 lbs (279,000 daN)	721,400 lbs (321,000 daN)	904,100 lbs (402,000 daN)	1,202,300 lbs (535,000 daN)	1,775,700 lbs (790,000 daN)