

'Excellence in **Energy Services** for over 100 years'

Casper, WY (307) 265-6550 Conroe, TX (936) 539-5545 Latrobe, PA (724) 424-9714 Oklahoma City, OK (405) 631-1222 Denver, CO (303) 228-9406 Odessa, TX (432) 257-7545 Williston, ND (701) 572-9942 Nisku, AB Canada (780) 979-6799



# Mud Motor Specification Sheet 9.62" 5/6 5.0 (.14) 9.62" OD, 5/6 Lobe, 5.0 Stages

#### **Physical Data**

Bit size range Bit box connection		Top sub connection	Maximum weight on bit	Maximum overpull	
12 1/4" - 24"	6 5/8" Reg or 7 5/8" Reg	6 5/8" Reg or 7 5/8" Reg	101,750 lbs	489,000 lbs	

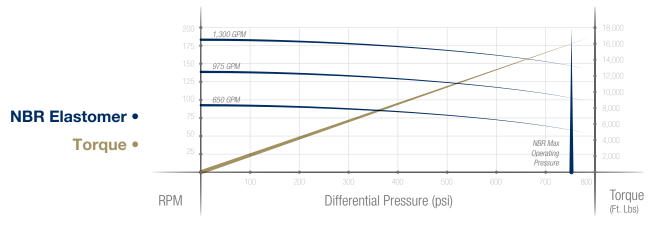
# **Recommended Drilling Fluid Properties**

Sand content (Maximum)	Low gravity solids (LGS) (Maximum)	Total solids (Maximum)	рН	Aniline point (OBM) (Minimum)	Chlorides (Maximum)	Lost circulation material (LCM)
Trace	4%	8%	8 to 10	165° F	150,000 ppm	Thoroughly mix before pumping downhole

# **Performance Specifications**

	Rev / Gal	Flow range	Speed range	Max operating diff pressure	Torque at max operating diff pressure	Stall diff pressure	Torque at stall pressure	Max temp for max operating diff pressure	
NBR	0.14	650 - 1300 GPM	91 - 182 RPM	750 psi	16,035 ft. lbs	1,125 psi	24,053 ft. lbs	150° F*	
HR	Contact a Hunting representative for more information								

<sup>\*</sup> For temperatures exceeding 150° F, please refer to Hunting's derating of differential pressure due to downhole temperature.



### **Dimensional Data**

#### **Continuous Maximum Rotary RPM**

	Bit to Bend	Bit to Stabilizer	Overall Length	1.25° Bend	1.50° Bend	1.83° Bend	2.12° Bend	2.38° Bend
Straight	NA	46 1/2"	39 ft. 10 in		Straig	ht Configuration: 80	RPM	
Fixed Bend	105"	46 1/2"	33 ft	60	50	40	30	20
Adjust- able	105"	46 1/2"	33 ft	60	40	Not Recommended	Not Recommended	Not Recommended
TDS	Contact Hunting	NA	33 ft	60	50	40	30	20

#### Predicted Build Rates Degrees / 100 Ft.

Hole Size	Configuration	1.25° Bend	1.50° Bend	1.83° Bend	2.12° Bend	2.38° Bend
12 1/4" Hole	Slick	3.75	5.30	7.35	9.16	10.78
	Stabilized	7.08	8.31	9.94	11.37	12.65
17 1/2" Hole	Slick				0.25	1.87
	Stabilized	9.72	10.95	12.58	14.00	15.28