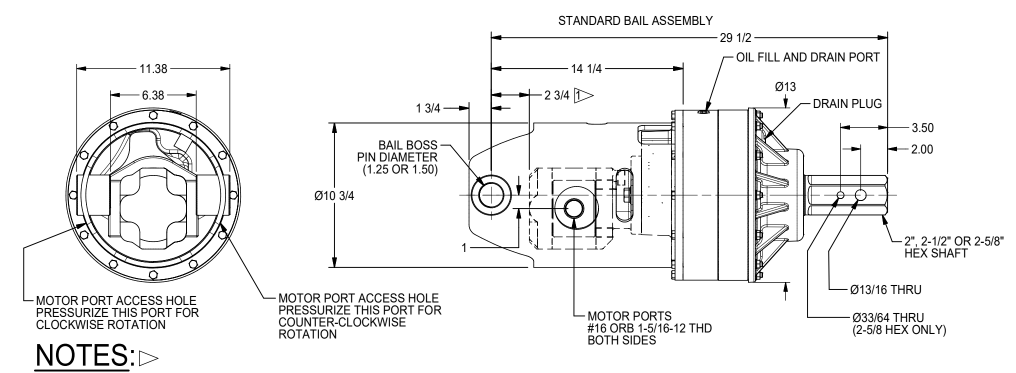


77 SERIES DRIVE HEAD

6,500 ft-lb (8,812 N-m) to 12,000 ft-lb (16,270 N-m) Maximum Typical Applications: Utility and Construction Industries

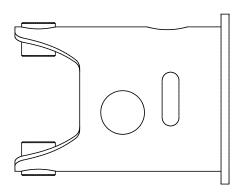
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- SUBJECT TO CHANGE WITH DIFFERENT MOTORS.
- 2. VALUES ARE SHOWN IN INCHES.

ROTATED BAIL CONFIGURATION





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Performance Ratings

Maximum Intermittent Output Torque: 12,000 ft-lb (16,270 N-m) Shaft Pressure Load: 19,000 lb (8,600 Kg) Shaft Pullout Load: 21,000 lb (9,500 Kg)

*Shaft Side loading Not Recommended

Maximum Input Speed: 3000 RPM Maximum Operating Ambient Temperature: 110°F (43°C) Minimum Operating Ambient Temperature: -20°F (-28°C)

Consult your Eskridge representative to determine ratings for your specific application or configuration

Oil Capacities

77BA	77BC	77BD
6.5 PINTS	6.5 PINTS	6.5 PINTS
3.1 LITERS	3.1 LITERS	3.1 LITERS

ALL UNITS WITH MOTORS SHIPPED WITH OIL Use EP or API GL-5 Designated Lubricants

Ordering Information

Example Part Number: 77BA-64F59R

Motor Mount Dimensions

PILOT DIMENSIONS	BOLT CIRCLE	
SAE 'C' Ø5.001/5.004	2X 5/8-11 UNC-2B ▼1 ON Ø7.125 B.C.	

Motor Specifications:

Single-Speed Hydraulic Gear Motors

Maximum System Pressure: 2500 psi (172 bar).

Motors are internally drained and generally don't require a case drain. Both the code '23' and code '59' motor are limited to 500 psi due to a high-pressure seal. If the back pressure exceeds this limit, a case drain is required.

Approximate Unit Weight

MOTOR

PART

NUMBER

With Motor: 250 lb (113 kg)

	MODEL	(OUTPUT SHAFT	BAIL BOSS
	77BA		6	4
77BA-	70:1 GEAR RATIO 23/59 MOTOR 12,000 FT-LB TORQUE 23 RPM	2-	2" HEX (ONLY FOR USE ON 77BD)	Ø1 1/4 Ø1 1/2
77BC-	46:1 GEAR RATIO 23/59 MOTOR 8,000 FT-LB TORQUE		2 1/2" HEX	
	35 RPM	6-	2 5/8" HEX	
77BD-	38:1 GEAR RATIO 23-59 MOTOR 6,500 FT-LB TORQUE 43 RPM			

MOTOR SUPPLIER	
F- FACTORY U- USER	

HOMBER
59
23- WINCH MOTOR*
6.38 CID
59- STANDARD MOTOR
6.38 CID
*A Winch Gear Motor can Operate Smoothly Down to 100 motor rpm. Typical Gear Motors Can Only be Operated Down to 350 motor rpm. Ideal for

Machines with Flow Below 20GPM or for Anchor

Installation.

OPTIONS R

R- ROTATED BAIL 90° FOR BACKHOE AND EXCAVATOR USE



77 SERIES DRIVE HEAD

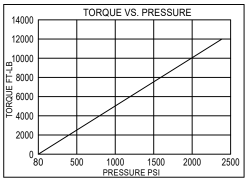
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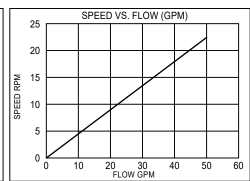
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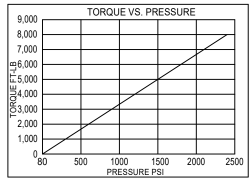
Torque and Speed Charts:

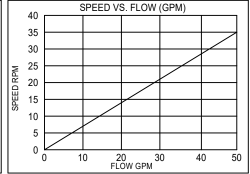
77BA With 23 OR 59 Motor



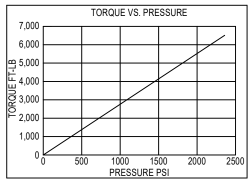


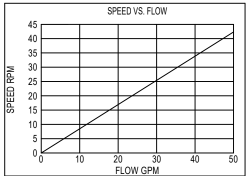
77BC With 23 or 59 Motor





77BD With 23 or 59 Motor





- * Starting torques are approximately 25% less than running torque.
- * Torque and speed charts are based on analytical calculations that use average gearbox and motor efficiencies.
- * System back pressure will reduce running torque proportionally.
- * Consult Eskridge Representative for Torque and Speed Charts for your specific application.

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