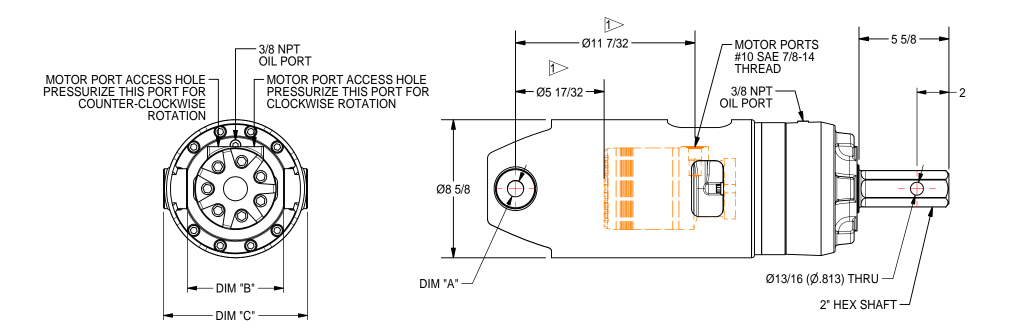


# 50 SERIES DRIVE HEAD

2,800 ft-lb (3,796 N-m) to 5,000 ft-lb (6,780 N-m) Maximum Typical Applications: Utility and Construction Industries

(913) 782-1238 (Tel) (913) 782-4206 (Fax) Sales@Eskridgeinc.com www.Eskridgeinc.com FORM: PS D50-AC

Page 1 of 3



# NOTES: ⊳

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

	Α	В	С
CODE 1 BAIL BOSS	Ø1.01	6	9
CODE 2 BAIL BOSS	Ø1.26	6 3/8	11 3/8



# 50 SERIES DRIVE HEAD

2,800 ft-lb (3,796 N-m) to 5,000 ft-lb (6,780 N-m) Maximum Typical Applications: Utility and Construction Industries

(913) 782-1238 (Tel) (913) 782-4206 (Fax) Sales@Eskridgeinc.com www.Eskridgeinc.com FORM: PS D50-AC

Page 2 of 3

### **Performance Ratings**

Maximum Intermittent Output Torque: 5,000 ft-lb (6,780 N-m)
Shaft Pressure Load: 15,000 lb (6,800 kg)
Shaft Pullout Load: 10,000 lb (4,540 kg)

\*Shaft Side loading Not Recommended

Maximum Input Speed: 3,000 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**

5005	5016
2.0 PINTS	3.0 PINTS
1.0 LITERS	1.4 LITERS

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

Ordering Information

Example Part Number: 5005-21F55

### **Motor Mount Dimensions**

PILOT DIMENSIONS	BOLT CIRCLE
SAE 'A' Ø3.251/3.255 ▼.32	2X 1/2-13 UNC-2B ▼.79 ON Ø4.188 BC

MOTOR

### **Motor Specifications:**

Single Speed Hydraulic Vane Motors Maximum System Pressure: 3000 psi (207 bar) No case drain required

## **Approximate Unit Weight**

With Motor: 150 lb (68 kg)

MODEL	OUTPUT SHAFT	BAIL BOSS	MOTOR SUPPLIER	PART NUMBER
5005	2	1	F	55
5005- 5:1 REDUCTION	2- 2" HEX	1- Ø1	F- FACTORY	54- 10.2 CU. IN.
5016- 16:1 REDUCTION		2- Ø1 1/4	U- USER	55- 17.1 CU. IN.



# 50 SERIES DRIVE HEAD

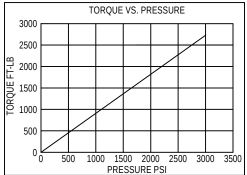
2,800 ft-lb (3,796 N-m) to 5,000 ft-lb (6,780 N-m) Maximum Typical Applications: Utility and Construction Industries

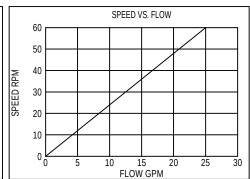
(913) 782-1238 (Tel) (913) 782-4206 (Fax) Sales@Eskridgeinc.com www.Eskridgeinc.com FORM: PS D50-AC

Page 3 of 3

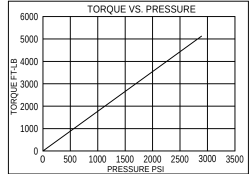
## **Torque and Speed Charts:**

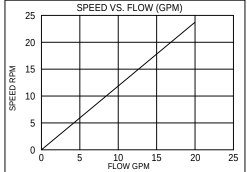
#### 5005 With 55 Motor



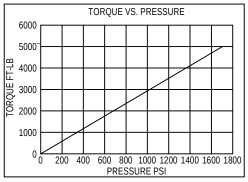


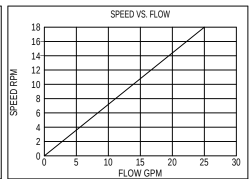
#### 5016 With 54 Motor





#### 5016 With 55 Motor





- \* Starting torques are approximately 10% 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.

#### ESKRIDGE, INC. EXPRESSLY DISCLAIMS ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE FOR THE PRODUCTS SHOWN HEREIN.

Any claims based on or related to the products shown herein will be satisfied only by repair or replacement in Eskridge, Inc.'s sole discretion to the extent covered by Eskridge's Product Warranty. Eskridge, Inc. is not liable for incidental or consequential damage of any kind or nature that relate in any way to the products shown herein. For complete warranty information, please refer to Eskridge, Inc.'s Product Warranty that applies to the products shown herein and is incorporated by this reference as if fully set forth. A copy of Eskridge, Inc.'s Product Warranty can be obtained by writing Eskridge, Inc. at P.O. Box 875, 1900 Kansas City Road, Olathe, Kansas 66061