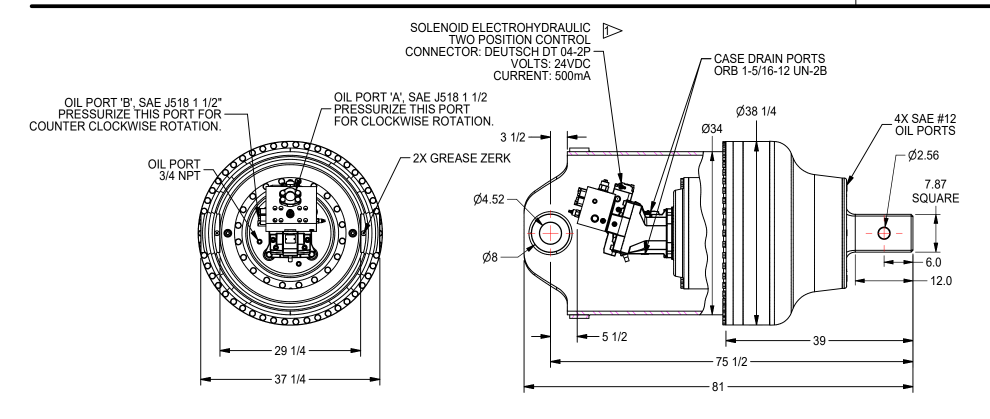


DH250 SERIES DRIVE HEAD

250,000 ft-lb (339,000 N-m) Maximum Typical Applications: Utility and Construction Industries (913) 782-1238 (Tel) (913) 782-4206 (Fax) Sales@Eskridgeinc.com www.Eskridgeinc.com FORM: PSDH250-BC

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NOTES: ⊳

- 1. MOTOR DEFAULTS TO MAXIMUM DISPLACEMENT (LOW SPEED). ACTIVATE SOLENOID FOR MINIMUM DISPLACMENT (HIGH SPEED).
- 2. VALUES ARE SHOWN IN INCHES.



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Performance Ratings

Maximum Intermittent Output Torque: Shaft Pressure Load: 275,000 lb (124,740 Kg) Shaft Pullout Load: 275,000 lb (124,740 Kg)

Maximum Operating Ambient Temperature: Minimum Operating Ambient Temperature:

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

Oil Capacities

DH250 27 GALLONS 102.2 LITERS

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

Ordering Information

MODEL

250334

250- 334:1 GEAR RATIO

Example Part Number: 375334-85F104BP

BAIL **OUTPUT** BOSS SHAFT

5- Ø4 1/2

MOTOR SUPPLIER F

F- FACTORY

U- USER

OPTIONS

BP

BP- Back Spin Protection

250,000 ft-lb (339,000 N-m)

*Shaft Side loading Not Recommended

Maximum Input Speed: 4.000 RPM 110°F (43°C) -20°F (-28°C)

8- 7.87" SQUARE

Motor Mount Dimensions

PILOT DIMENSIONS	BOLT CIRCLE
SAE 'E' Ø6.501/6.505 ▼.75	4X 3/4-10 UNC-2B ▼1 ON Ø12.500 B.C.

Motor Specifications:

Type: Two Speed Bent Axis Piston Motor

Displacement: 217 CC Maximum, 115 CC Minimum

Maximum Pressure: 5000 PSIG (345 Bar)

Maximum High Speed Flow: 105 GPM (435 LPM) Maximum Low Speed Flow: 150 GPM (530 LPM)

Motor Case Drain Required

Before Operation the Motor Must be Filled with Hydraulic Oil. Speed Control: Electro-Hydraulic Solenoid (Energized High Speed) Safety Control: Anti-Spin Back and Pressure Protection System

Approximate Unit Weight

MOTOR

PART

NUMBER

122

122- 217CC

With Motor: 7,100 lb (3220 kg)



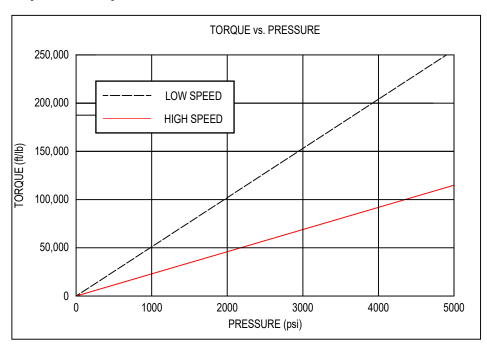
DH250 SERIES DRIVE HEAD

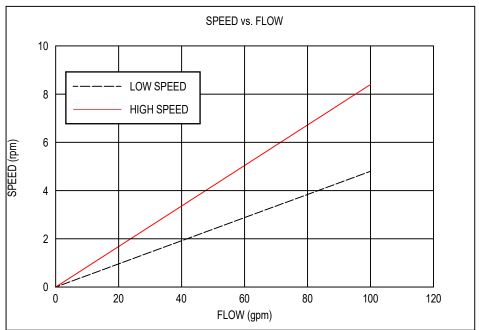
250,000 ft-lb (339,000 N-m) Maximum
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Torque and Speed Charts:





NOTES:

- * 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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