

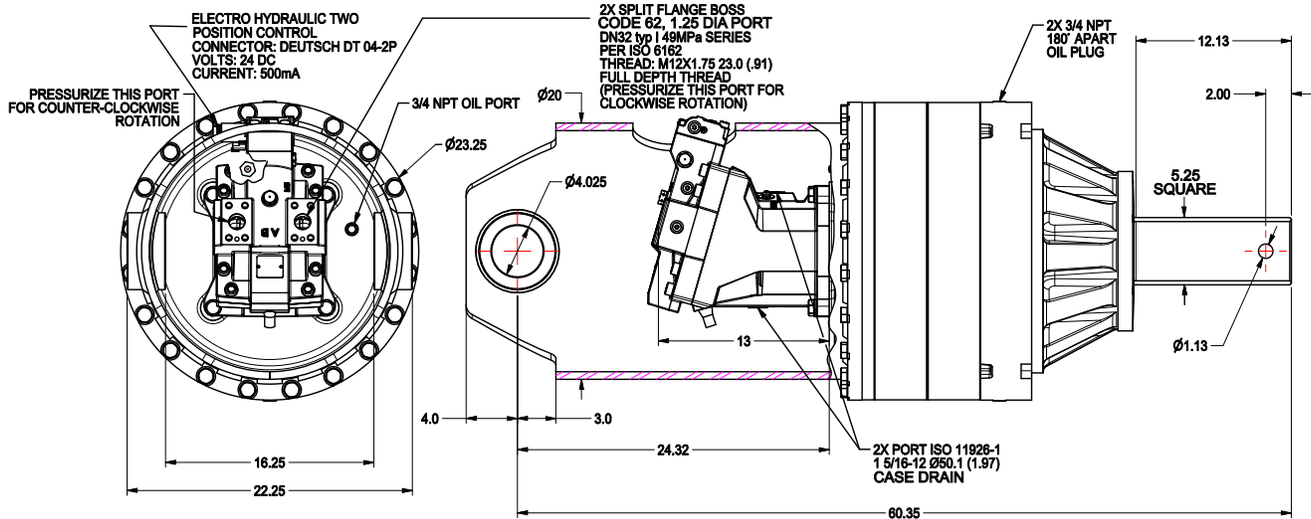


# D1000 Series Digger Drive

## 83,000 FT-LB TORQUE

Data Sheet PSD1000QD\_10\_16

SERIES D1000 HEAVY DUTY PLANETARY DRIVE IS IDEAL FOR THE CONSTRUCTION, ANCHOR SETTING, AND UTILITY DIGGER MARKETS. THIS DIGGER DRIVE IS AVAILABLE IN A SINGLE RATIO AND CAN BE PURCHASED WITH OR WITHOUT A MOTOR. ESKRIDGE HAS OVER 40 YEARS OF EXPERIENCE IN THE MANUFACTURE OF DIGGER AND ANCHOR DRIVES.



### TECHNICAL SPECIFICATIONS

#### HYDRAULIC MOTOR INFORMATION

PART NUMBER: 01-304-1210  
DISPLACEMENT: 238 CC MAXIMUM, 75 CC MINIMUM  
MAXIMUM PRESSURE: 5000 PSIG (345 Bar)  
MAXIMUM HIGH SPEED FLOW: 75 GPM (283 LPM)  
MAXIMUM LOW SPEED FLOW: 160 GPM (606 LPM)  
TYPE: TWO SPEED AXIAL PISTON MOTOR  
SPEED CONTROL: ELECTRO-HYDRAULIC SOLENOID (ENERGIZED LOW SPEED)  
MOTOR CASE: CASE DRAIN REQUIRED

#### PLANETARY GEARBOX INFORMATION

RATIO: 96:1  
RATED OUTPUT TORQUE: TO 83,000 ft-lb (112,500 N-m)  
SHAFT PULL-OUT: 50,000 lbf (222,000 N)  
PRESSURE LOAD: 95,000 lbf (423,000 N)  
SHAFT RETENTION: PATENTED LOAD-N-LOCK SHAFT RETENTION  
OIL TYPE: 80W90 EP or GL-5  
OIL CAPACITY: 9.5 gal (25.6 L)  
WEIGHT: 1,900 lb (820 kg)  
SHAFT: SIDE LOADING NOT RECOMMENDED  
BAIL PIN: REQUIRES A HIGH ALLOY HEAT TREATED PIN  
OUTPUT SHAFT: 5 1/4 SQUARE  
BAIL BOSS: 4.00 IN

For more information regarding Planetary Diggerdrives and other innovative products, feel free to contact us at:



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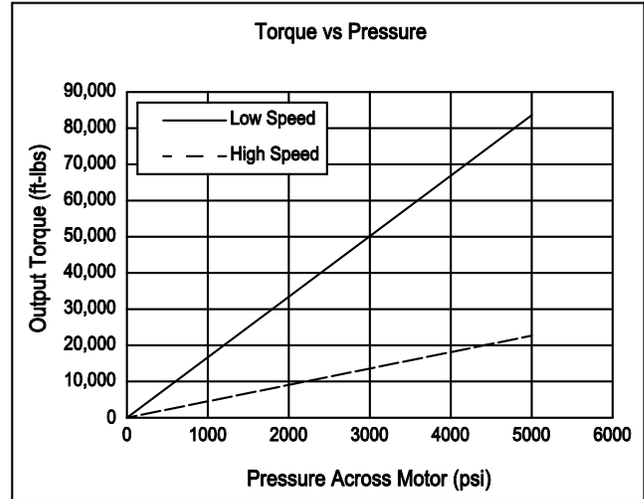
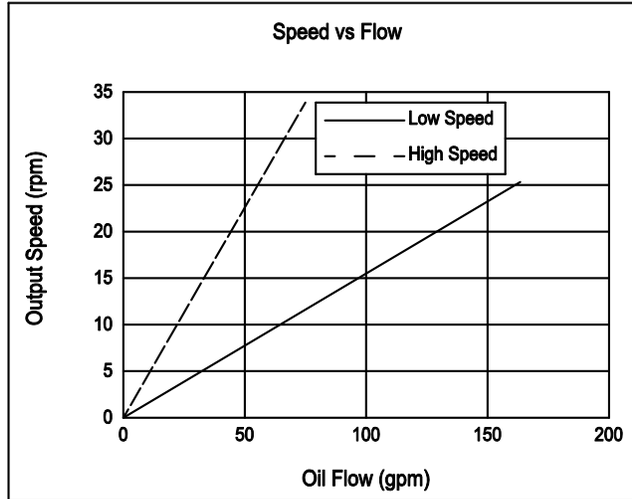
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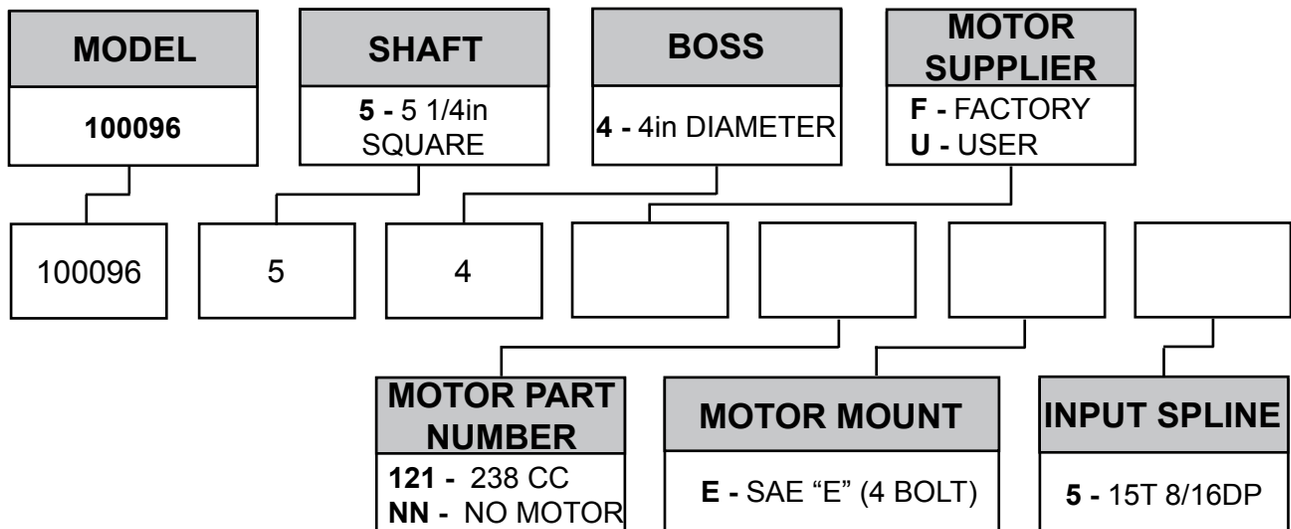
# Technical Data

MODEL	GEAR RATIO	MOTOR CODE	MOTOR PRESSURE	FLOW	RATED TORQUE / SPEED	
					HIGH SPEED	LOW SPEED
100096	96.0:1	121	5,000 psi (345 bar)	60 gpm (227 l/min)	24,500 ft-lb (33,200 N-m) / 28 rpm	83,000* ft-lb (112,940 N-m) / 9 rpm

\*MAXIMUM INTERMITTENT VALUE.



TORQUE AND SPEED CHARTS ARE BASED ON ANALYTICAL CALCULATIONS USING GEARBOX AND MOTOR EFFICIENCIES. SPEED VS. FLOW CHART SPECIFIES MAXIMUM FLOW AND SPEED VALUES FOR THE DRIVE. STARTING TORQUES ARE APPROXIMATELY 25% LESS THAN RUNNING TORQUE. SYSTEM BACK PRESSURE WILL REDUCE THE RUNNING TORQUES PROPORTIONALLY.



## IMPORTANT INFORMATION...

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