DT-5 DRILLING DRIVE



TWO SPEED DRIVE UNIT | PN 610173



HYDRAULIC MOT	OR INFORMATION
Displacement	2.98 cu/in (97.6cc)
Motor Type	Two Speed Bi-Directional
Motor Output Shaft	1 1/4" Spline 14T
Motor Mount	SAE - C 4 Bolt
Motor Ports	1 5/8" - 12 UN-2B
Cross Over Pressure Relief	Set at 3,100 psi
PLANETARY GEARI	BOX INFORMATION
C	DI 1 T 01
Gearbox Type	Planetary Two Stage
Reduction Ratio	25.36:1
	· · · · · · · · · · · · · · · · · · ·
Reduction Ratio	25.36:1
Reduction Ratio Output Shaft	25.36:1 2 1/2" Hex



TRULINK TORQUE PIN

DT-5 is outfitted to fit these

TruLink® Torque Monitor Systems.

TruLink 2.0 Class 1 with 7" Display PN | 615070

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



The DT-5 will mount to the universal skid steer mounts, both standard and long reach, and will turn the TriMax® auger or Severe Rock Ripper® in those hard rock conditions. The auto shift feature allows the drive to automatically shift between high speed and low torque and low speed high torque depending on the input flow.

DT-5 DRILLING DRIVE

2-Speed Models must have a minimum of 20GPM

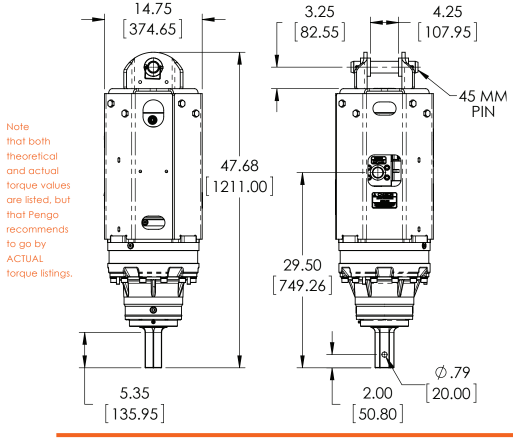
REFERENCE SPEED CHART			
Flow GPM (Liter)	Low (rpm)	High (rpm)	
20 (75)	25	50	
25 (95)	31	63	
30 (113)	38	75	
35 (132)	44	88	
40 (151)	50	100	

U	REFERENCE TORQUE CHART (LT / HS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
	1000	1002	822
SPEED	1200	1202	986
SPI	1400	1402	1150
Ŧ	1600	1603	1314
9	1800	1803	1478
<u>-</u>	2000	2004	1643
ב	2200	2204	1807
TORQUE/HIGH	2400	2404	1971
	2600	2605	2136
ΓOΜ	2800	2805	2300
2	3000	3006	2465

UT	Pressure (psi)	THEORETICAL Torque (ff/lb)	ACTUAL Torque (ft/lb)
0	1000	1002	822
EED	1200	1202	986
SP	1400	1402	1150
I	1600	1603	1314
RQUE/HIGH	1800	1803	1478
	2000	2004	1643
$\frac{1}{2}$	2200	2204	1807
28	2400	2404	1971
0	2600	2605	2136
≥	2800	2805	2300
0	3000	3006	2465
5	REFERE	NCE TORQUE CH	ART (HT / LS)

REFERENCE TORQUE			ART (HT / LS)
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
	1000	2004	1643
	1200	2404	1971
SPEED	1400	2805	2300
>	1600	3206	2629
0	1800	3607	2958
E _	2000	4008	3287
ე C	2200	4409	3615
TORQUE/LO	2400	4809	3943
	2600	5210	4272
HGH	2800	5611	4601
ĭ	3000	6012	4930







Pengo lists output speeds at both theoretical and actual. Actual torque numbers are NOT listed at 100% efficiency. Maximum efficiencies have been applied to the torque and speed charts according to the manufacturer's recommendations. Speed and torque output are dependent on the overall system efficiencies associated with the prime movers hydraulic system. When the purchaser is determining criteria for specific applications please contact Pengo. Pengo has made every attempt to present accurate and suitable information published in this document. This document should be used for information and comparative purposes only. When application-specific information is required, please contact Pengo.

Custom mounts can be designed for specific applications.

the ground.

DT-15 DRILLING DRIVE



TWO SPEED DRIVE UNIT | PN 610174



HYDRAULIC MOTOR INFORMATION			
Displacement	17.8 cu/in (293cc)		
Motor Type	Two Speed Bi-Directional		
Motor Output Shaft	1 1/4" Spline 14T		
Motor Mount	SAE - C 4 Bolt		
Motor Ports	1 5/8" - 12 UN-2B		
Cross Over Pressure Relief	Set at 3,100 psi		
PLANETARY GEARBOX INFORMATION			
Gearbox Type	Planetary Two Stage		
Reduction Ratio	26.52:1		
Output Shaft	3" Hex		
Internal Oil Capacity	3.0 Gallons		
Oil Type	SAE 80W90 GL-5		
Shaft Pull Out (lbs.)	22,500 lbs.		



TRULINK TORQUE PIN

DT-15 is outfitted to fit these TruLink® Torque Monitor Systems.

TruLink 2.0 Class 1 with 7" Display PN | 615070

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



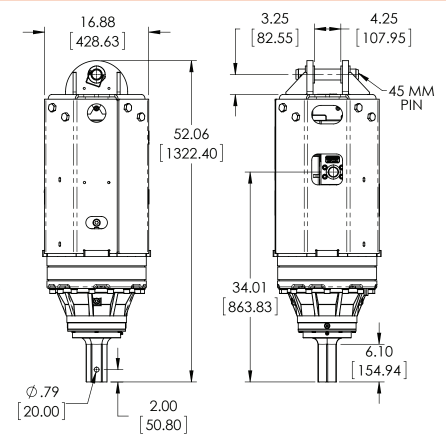
The DT-15 Drilling drive will turn those utility and small foundation augers in most soil types. The auto shift feature allows the drive to automatically shift between high speed and low torque and low speed high torque depending on the input flow.

DT-15 DRILLING DRIVE

2-Speed Models must have a minimum of 20GPM

REFERENCE SPEED CHART			
Flow GPM (Liter)	Low (rpm)	High (rpm)	
20 (75)	8	16	
30 (113)	12	24	
40 (151)	16	32	
50 (190)	20	40	

U	REFERENCE TORQUE CHART (LT / HS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
	1000	3145	2579
SPEED	1200	3775	3096
SPI	1400	4404	3611
I	1600	5033	4127
9	1800	5662	4643
<u> </u>	2000	6291	5159
	2200	6920	5674
TORQUE/HIGH	2400	7550	6191
0	2600	8179	6707
NO	2800	8808	7223
2	3000	9437	7738



T	REFERENCE TORQUE CHART (HT / LS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
	1000	6291	5159
Ш	1200	7550	6191
SPEED	1400	8808	7223
	1600	10066	8254
2	1800	11325	9287
E/	2000	12583	10318
TORQUE/LOW	2200	13841	11350
O.R.	2400	15100	12382
	2600	16358	13414
HIGH	2800	17616	1445
Ĭ	3000	18875	15478





Pengo lists output speeds at both theoretical and actual. Actual torque numbers are NOT listed at 100% efficiency. Maximum efficiencies have been applied to the torque and speed charts according to the manufacturer's recommendations. Speed and torque output are dependent on the overall system efficiencies associated with the prime movers hydraulic system. When the purchaser is determining criteria for specific applications please contact Pengo. Pengo has made every attempt to present accurate and suitable information published in this document. This document should be used for information and comparative purposes only. When application-specific information is required, please contact Pengo.