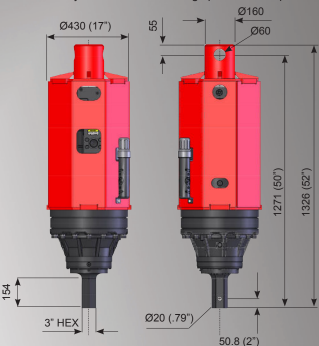


AUGER DRIVE MODEL			
 EMD-20			
TOTAL UNIT WEIGHT 880 LBS / 400 Kg			
HYDRAULIC MOTOR INFORMATION			
Displacement			
Motor Type	Variable Speed Bidirectional		
Motor Output Shaft	8/16 Spline 13T		
Motor Mount	SAE - D 2 Bolt		
Motor Ports	Radial (Quick Coupler)		
Cross Over Pressure Relief	None		
PLANETARY GEARBOX INFORMATION			
Gearbox Type	Planetary Three Stage		
Reduction Ratio	60.56:1		
Output Shaft	3" Hex		
Oil Capacity	3.0 Gallons		
Oil Type	SAE 80W90 GL-5		
Shaft Pull Out (lbs.)	45,000 lbs.		
REFERENCE TORQUE CHART			
Pressure Bar (PSI)	High Torque (ft/lbs)	Low Torque (ft/lbs)	
110 (2600)		8669	
124 (2800)		9336	
137 (3000)		10003	
151 (3200)		10670	
165 (3400)	19131		
179 (3600)	20256		
193 (3800)	21382		
206 (4000)	22507		
REFERENCE SPEED CHART			
Flow Liter (GPM)	Low Spd (rpm)	High Spd (rpm)	
150 (40)	16	27	
169 (45)	18	30	
188 (50)	20	33	
206 (55)	22	37	
225 (60)	24	40	

The EMD-20 drilling drive will turn those utility and small foundation augers in most soil types. The auto shift feature allows the drive to automatically select the best drilling speed and torque.



DAWSON CONSTRUCTION PLANT LTD.

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AUGER STAND

SAFE - SIMPLE - SAVES Time.

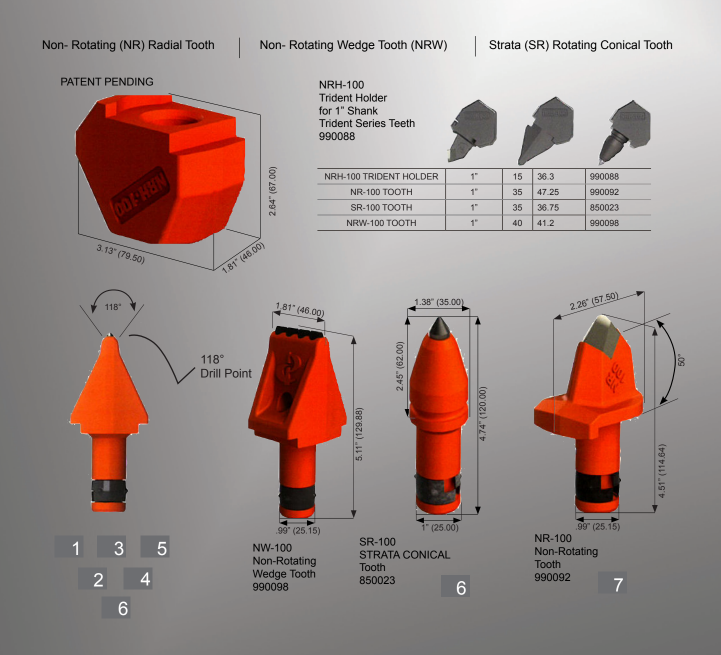
- >>> Connection of Drill to Excavator made easy from the vertical position holder - no more lining up at ground level.
- Safe and accurate handling when loading augers on to the drill >>> unit - no more time wasted or hassle when connecting auger sections together.
- Secure and Safe transport both too site and when on site saves >>> handling time.
- Excavator Mounted Drill and Auger Stand gives you easy cleaning >>> of all augers and extensions.

Stand holds the following auger options,

- 1 Auger Drill Unit.
- 1off 1.5m Lead Auger. 4 off 1.5m sections of Flight Augers.

2 off 1.5m Extensions, Total possible drilling depth 10.5m. Auger Dia. Available to fit into stand, 350,400,450,500,600mm

ONE THREE drilling teeth HOLDER SEVEN drilling conditions



1	Dirt peat, organic silts, very loose sand, very soft, swamp, marsh. Soil Abrasion: LOW
2	Sand loose, fine sand; loess and medium clay, flood plain soils, lake clay. Soil Abrasion: MED
3	Silt coarse sand to stiff clay, dense hydraulic fill, compacted fill, residual soils. Soil Abrasion: HIGH
4	Clay stiff to very stiff clay, glacial fill, hard-pan, marls. Soil Abrasion: LOW to MED
5	Gravel basalt, very hard silts and clay, weathered laminated rock. Soil Abrasion: HIGH
6	Fracturable Rock caliche, coarse gravel and cobbles; frozen soil. Soil Abrasion: HIGH
7	Non-Fracturable Rock granite, basalt, massive limestone. Soil Abrasion: HIGH