

### EP HEAVY-DUTY AUGER SERIES





"Good enough won't do - it must be right." - K.B. Danuser, Founder 1910

# DRIVE UNITS

Yellow shaded areas indicate recommended operating rang Output speed and torque specifications are based on theor

Σ		0	2	0
GPM	EP6	EP10	EP15	EP20
6				
8				
10				
12				
14				
15				
18				
20				
24				
28				
30				
35				

MODEL EP6			
PSI	2000	2500	3000
GPM	SPEED		
	ТО	RQUE (ftlk	os.)
6		36 RPM	
	1014	1267	1520
		48 RPM	
8	1014	1267	1520
10		60 RPM	
10	1014	1267	1520
12		73 RPM	
"-	1014	1267	1520
14		85 RPM	
	1014	1267	1520
15		91 RPM	
	1014	1267	1520

MODEL EP10			
PSI	2000	2500	3000
GPM	SPEED		
	TORQUE (ftlbs.)		
10		48 RPM	
10	1270	1587	1904
12		58 RPM	
12	1270	1587	1904
14		68 RPM	
	1270	1587	1904
15		72 RPM	
	1270	1587	1904
18		87 RPM	
	1270	1587	1904
20		97 RPM	
	1270	1587	1904

Max. Auger Dia: 30" Hyd. Flow: 10-20 GPM Max Hyd PSI: 3000 Gearbox Ratio: 3.86:1 2-9/16" RD. or 2" HEX No Case Drain Req'd.

## EP AUGERS & ACCESSORIES

Max. Auger Dia: 24"

Max Hyd PSI: 3000

### **FAB** (Light Duty)

Light to Moderate Ground Conditions



**Available Diameters** 4", 6", 8", 9", 10", 12", 15", 16", 18", 20", 24", 30", 36"

### **CAST (Heavy Duty)**

Difficult Ground - Fracturable Rock, Asphalt, Frozen Ground, Heavy Clay, & Compacted Soils

Gearbox Ratio: 3.86:1

2-9/16" RD. or 2" HEX

No Case Drain Req'd.



**Available Diameters** 6", 8", 9", 10", 12", 15", 16", 18", 20", 24", 30", 36"

### **BULLET ROCK**

Solid Rock, Concrete, Fracturable Rock, Asphalt, Frozen Ground, and Compacted Soils



**Available Diameters** 4.5", 6", 7", 8", 9", 10", 12", 15", 18", 24", 30", 36"

**NOTE:** As with all rock augers, performance depends upon down force and torque applied to the auger.

### **MOUNTING OPTIONS**



Skid-Steer Quick Attach



Offset Quick Attach Front-End Loader Mounts for Skid-Steer (shown above), Euro/ Global, & John Deere 200-500 Series



Bolt-On Bucket



Mini-Excavators & Small Backhoes



Excavators & Backhoes

To see all mounting options, visit www.danuser.com.

Hose kits and couplers available.

MODEL EP15			
PSI	2000	2500	3000
GPM	SPEED		
	то	RQUE (ftlk	os.)
15		49 RPM	
	1874	2342	2811
18		59 RPM	
10	1874	2342	2811
20		65 RPM	
20	1874	2342	2811
24		78 RPM	
	1874	2342	2811
28		92 RPM	
	1874	2342	2811
30		98 RPM	
	1874	2342	2811

Max. Auger Dia: 36" Max Hyd PSI: 3000

Gearbox Ratio: 3.86:1 No Case Drain Req'd.

MODEL EP20			
PSI	2000	2500	3000
GPM	SPEED		
	ТО	RQUE (ftlk	os.)
20		50 RPM	
	2465	3081	3697
24		60 RPM	
24	2465	3081	3697
28		70 RPM	
20	2465	3081	3697
30		75 RPM	
30	2465	3081	3697
35		87 RPM	
	2465	3081	3697

Max. Auger Dia: 36" Hyd. Flow: 20-35 GPM Max Hyd PSI: 3000 Gearbox Ratio: 3.86:1 2-9/16" RD. or 2" HEX No Case Drain Req'd.



### **ROCK DRILL**

For pilot holes or setting posts up to 2" O.D. in solid rock



Tree and Shrub Planting



**Available Diameters** 18" - 9", 24" - 12", 30" - 15", 36" - 18"

### WOBBLE

Produces a hole with no loose dirt in the bottom or around the top of the hole



### **Pushes Through**

**Asphalt** Dirt Compacted Rock Sand Embedded Rock Clay

### **Available Diameters**

4", 6", 9"

NOTE: We recommend the 9" Wobble Auger be used on a skid-steer with an Operating Load or Rated Operating Capacity of 2250 lbs. or greater, utilizing an auger drive with 2000 ft. lbs. of torque or greater.

### FISHTAIL POINTS







**GAGE** Fab & Cast (Outside)



HF

**WISDOM Fab** (Inside)



HF

**CHISEL** Cast (Inside)







### A HISTORY OF INNOVATION

Established in 1910, DANUSER has been family owned and operated by four generations. We have manufactured auger systems since the mid-1940's. With decades of design and manufacturing experience, our machines have stood the test of time. Today our commitment to our customer remains to design and build products that are the benchmark of quality, reliability, and longevity. In the words of our founder K.B. Danuser, "Good enough won't do – it must be right."

DANUSER manufactures several attachments for various equipment, serving several industries worldwide. Please visit www.danuser.com to see our full line of attachments.

Danuser reserves the right to make changes in design, specifications, and prices without notice and without incurring any obligation relating to such changes.

Patent: www.danuser.com/patents



500 E. 3rd St. | P.O. Box 368 | Fulton, MO 65251

573.642.2246 tel 573.642.2240 fax sales@danuser.com







Visit danuser.com for more Danuser attachments.













Form No. 3403A