



DRIVE UNITS

MODEL 615		MODEL 1025			MODEL 1530			MODEL 2035					
2000	2500	3000	2000	2500	3000	2000	2500	3000	2000	2500	3000	PSI ≪	
SPEED		SPEED			SPEED		SPEED			GPM			
TORQUE (ftlbs.)			TORQUE (ftlbs.)			TORQUE (ftlbs.)		TORQUE (ftlbs.)			\		
6 33 RPM		1								6			
1115	1393	1672											
44 RPM												8	
1115	1393	1672										0	
55 RPM		39 RPM									10		
1115	1393	1672	1569	1962	2354			,				10	
	66 RPM		47 RPM									12	
1115	1393	1672	1569	1962	2354							12	
77 RPM			55 RPM									14	
1115	1393	1672	1569	1962	2354							14	
	82 RPM		59 RPM			45 RPM					15		
1115	1393	1672	1569	1962	2354	2045	2557	3068				10	
		70 RPM		54 RPM				18					
			1569	1962	2354	2045	2557	3068				.0	
	, ,		78 RPM			60 RPM		47 RPM		20			
			1569	1962	2354	2045	2557	3068	2605	3256	3907		
				98 RPM			75 RPM			59 RPM		25	
			1569	1962	2354	2045	2557	3068	2605	3256	3907		
						-						30	
						2045	2557	3068	2605				
							82 RPM		35				
										3256			
The second second													
APS COMMENT			2-9/16" RD. or 2" HEX			2-9/16" RD. or 2" HEX			2-9/16" RD. or 2" HEX				
	2000 TOR 1115 1115 1115 1115 1115 1115 1115 11	2000 2500 SPEED TORQUE (ft 33 RPN 1115 1393 44 RPN 1115 1393 55 RPN 1115 1393 77 RPN 1115 1393 82 RPN 1	2000 2500 3000 SPEED TOR UE (ftlbs.) 33 RPM 1115 1393 1672 44 RPM 1115 1393 1672 55 RPM 1115 1393 1672 66 RPM 1115 1393 1672 77 RPM 1115 1393 1672 77 RPM 1115 1393 1672 82 RPM 1115 1393 1672 82 RPM 1115 1393 1672 9	2000 2500 3000 2000 SPEED TORQUE (ftlbs.) TORGOE 33 RPM 1115 1393 1672 1569 1115 1393 1672 1569 66 RPM 1115 1393 1672 1569 77 RPM 1115 1393 1672 1569 82 RPM 1115 1393 1672 1569 82 RPM 1115 1393 1672 1569 82 RPM 1569 1569 82 RPM 1569 1569 84 RPM 1569 1569 85 RPM 1569 1569 86 RPM 1569 1569 87 RPM 1569 1569 88 RPM 1569 1569 89 RPM 1569 1569 80 RAX. Auger Dia.: 24" Max. Auger Dia.: 24" Max. Auger Dia.: 3000 Max. Hyd. Flow: 6-15 GPM Max. Hyd. Flow: 6-15 GPM Max. Hyd. Flow: 3000 Max. Hyd. Flow: 3000 Max. Hyd. Gearbox Ratio: 4.08:1 Gearbox Ratio: 4.08:1	2000 2500 3000 2000 2500 SPEED SPEED TORQUE (ftlbs.) TORQUE (ft. 33 RPM 1115 1393 1672 55 RPM 39 RPM 1115 1393 1672 1569 1962 66 RPM 47 RPM 1115 1393 1672 1569 1962 77 RPM 55 RPM 1115 1393 1672 1569 1962 77 RPM 55 RPM 1115 1393 1672 1569 1962 70 RPM 1115 1393 1672 1569 1962 82 RPM 59 RPM 1115 1393 1672 1569 1962 70 RPM 1115 1393 1672 1569 1962 70 RPM 11569 1962 78 RPM 1569 1962 78 RPM 79 RPM 1569 1962 70 RPM 70 RPM	2000 2500 3000 2000 2500 3000 SPEED SPEED TORQUE (ft. bs.) TORQUE (ft. bs.) 33 RPM	2000 2500 3000 2000 2500 3000 2000 SPEED	2000 2500 3000 2000 2500 3000 2000 2500 SPEED SPEED TORQUE (ftlbs.) TORQUE (ftlbs.) TORQUE (ftlbs.) 1115	2000 2500 3000 2000 2500 3000 2000 2500 3000	2000 2500 3000 2000 2500 3000 2000 2500 3000 2	2000 2500 3000 2000 2500 3000 2500 3000 2500 2500 3000 2500 2	2000 2500 3000 2000 2500 3000 2500 3000 2500 3000 2500 3000 3	

Blue shaded areas indicate recommended operating ranges.

No drain line required as long as hydraulic back pressure meets listed specifications.

Output speed and torque specifications are based on theoretical values and are provided for comparative purposes only.



MOUNTING OPTIONS

Skid-Steers



Tractor Loaders bolt-on bucket



Offset Tractor Loaders



John Deere 200-500 Series Loaders (Not Shown)



Mini-Excavators and Small Backhoes



Excavator and Backhoes



Mounts also available for Telescopic Handlers, Articulated Loaders, and Integrated Tool Carriers.

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

FISHTAIL POINTS

TEETH



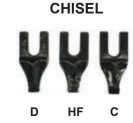


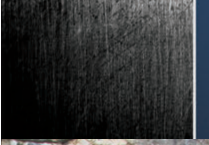












PROFESSIONAL AUGERS



FABLight to Moderate Ground Conditions



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

- Hardened Bolt-On Teeth (FAB and TREE)
 - · Gage Teeth in Outside Positions
 - · Wisdom Teeth in Inside Positions
- Hardened Drive-In Teeth (CAST)
 - Gage Teeth in Outside Positions
 - · Chisel Teeth in Inside Positions
- Hardened Fishtail Point
- Heavy-Duty Double Flighting
- 2" Rd., 2-9/16" Rd., and 2" Hex Collars
- 4' Standard Length
 - 3', 5', and 6', and Any Custom Length Priced Upon Request
- Fixed and Variable Auger Extensions Available
- Auger Adapters Available

CAST

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



Available Diameters

6", 8", 9", 10", 12", 15", 16", 18", 20", 24", 30", 36", 42", 48"

TREE

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

Dirt Asphalt
Sand Compacted Rock
Clay Embedded Rock

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.

Patent: www.danuser.com/patents

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.



PROFESSIONAL AUGER SERIES

Visit danuser.com for more Danuser attachments.

























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Established in 1910, DANUSER has been family owned and operated by four generations. We have manufactured auger systems since 1943. With over 70 years of design and manufacturing experience, our machines have dug millions of holes. 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.