Chain Drive Augers



High torque provided by EDGE Augers.

Choosing the right auger attachment requires experience, but the team at CEA can help you determine the correct auger drive for your machine and application. Factors to consider are: soil condition, hole width and depth, and hydraulic power of your machine. With a full auger line available from CEA, we are sure to provide you the correct mounting plate, hydraulicpowered auger drive unit, auger drilling bit, and specialized wear parts for your job.



The chain reduction drive units are designed for medium to heavy-duty applications, and are a very popular alternative to the planetary drive augers. Auger drives feature pre-stressed, fully adjustable reduction drives and the strongest connecting links available. Choose auger drive units and bits in 2-9/16" Round or 2" Hex output shafts. Complete units include the universal skid steer mount, hoses, and flat-faced couplers. All bits sold separately.

- **©** CAPABLE OF DIGGING HOLES UP TO 48" IN DIAMETER
- MIGH TORQUE CHAIN-REDUCTION DRIVE
- MOUNTING ENSURES PERFECT BALANCE OF AUGER

SPECIFICATIONS

			Max. Auger Dia.		Theo. Torque
Model	Weight (lbs/kg)	Hyd. Req. (gpm/lpm)	(in/mm)	Speed (rpm)	(lbs. ft/Nm)
750CL	190/86.2	8-20/30-76	24/610	161 @ 20 gpm	1118/1003 @ 3000 psi
1200CL	228/103.4	10-20/38-76	30/762	106 @ 20 gpm	1724/1547 @ 3000 psi
1650CL	243/110.2	14-24/53-91	36/914	88 @ 24 gpm	2478/2213 @ 3000 psi
2175CL	298/135.2	18-24/68-91	48/1219	73 @ 24 gpm	2989/2703 @ 3000 psi

