



EDGE® PLANETARY DRIVE - AUGERS

Choosing the right auger attachment requires experience, the EDGE attachments team can help you determine the correct auger drive for your machine and application. Factors to consider are: soil condition, hole width and depth and power of your machine. EDGE experts will provide you with the correct mounting plate, hydraulic powered auger drive unit, auger drilling bit and specialized wear parts for your job.

OPERATIONAL BASICS

The EDGE gear reduction drive units are designed for heavy-duty use in commercial and industrial applications. This is the ultimate auger attachment for those who demand the best and most durable units. Choose auger drive units and bits in 2-9/16" Round or 2" Hex output shafts. Mounts, hoses, hydraulic couplers and auger bits are sold separately.

SPECIFICATIONS

Model	Weight (lbs/kg)	Hyd. Req. (gpm/lpm)	Max. Auger Dia. (in/mm)	Speed (rpm)	Theo. Torque (lbs. ft/Nm)
PA150	190/86.2	10-20/38-76	30/763	103 @ 20 gpm	1783/2417 @3000 psi
PA210	195/88.5	16-30/61-114	36/914	104 @ 30 gpm	2562/3473 @ 3000 psi
PA230	197/89.4	18-30/68-114	48/1219	81 @ 30 gpm	2998/4065 @ 3000 psi
PA275	235/106.6	16-40/61-151	48/1219	145 @ 40 gpm	3008/4078 @ 4000 psi



Auger drive units and bits available in 2-9/16" Round or 2" Hex output shafts

FEATURES

- Planetary reduction drive for high torque
- Easy hookup, no third drain line required
- Heat treated drive shafts for durability

Machine Compatibility	Gehl Compact Excavators						Mustang Compact Excavators					
	Z17	Z25	Z35	Z45	Z55	Z80	170Z	250Z	350Z	450Z	550Z	800Z
*Planetary Drive Auger		◆	◆	◆	◆	◆		◆	◆	◆	◆	◆

*Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment