

Planetary Drive Auger

EDGE



Those who demand high power due to large hole sizes or tough digging conditions need to use a planetary-reduction auger drive. Features of these durable augers include heat-treated drive shafts available in either 2" (51 mm) hex or 2-9/16" (65 mm) round sizes. Hookup is easy with these auger units - no third drain line is required. Four models are available to generate up to 2531 lbs. ft. (3431 Nm) of torque, and turn up to a 36" (914 mm) auger bit.

Specifications:

Model	Hydraulic Requirement	Max Auger Bit Size	Theoretical Torque (at 2500 psi)	Average Speed
PA150	10-20 gpm (37-75 lpm)	24" (305 mm)	1206 lbs. ft (1635 Nm)	102 rpm at 20 gpm
PA200	15-30 gpm (56-113 lpm)	36" (914 mm)	2164 lbs. ft (2934 Nm)	68 rpm at 20 gpm
PA225	15-30 gpm (56-113 lpm)	36" (914 mm)	2531 lbs. ft (3431 Nm)	49 rpm at 20 gpm
PA250	15-42 gpm (56-159 lpm)	36" (914 mm)	1725 lbs. ft (2339 Nm)	80 rpm at 20 gpm

Options:

- All planetary-drive augers are available with 2-9/16" round, and 2" hex output shafts

ceattachmentsinc.

Every Attachment for EVERY Job.®