



Classic Series Auger Drive Units:

New durability and performance levels, all with the traditional LOWE® look.

Ultra reliable LOWE® hydraulic motors, solid unit structures, heat-treated alloy shafts and an even heavier duty reduction drive are standard.

Balanced alignment means it is easier to drill a vertical hole. The protected hose routing minimizes component damage.

BP-Series Auger Drive Units:

LOWE® designed and manufactured gearboxes specifically for auger attachment use. Features include: increased gear strength, stronger shaft support and through hard ened alloy drive shaft.

American castings, gears, motors and other components.







LOWE[®] Auger Customer Uses

Fence Builders, Deck & Home Builders, Landscaping-Trees & Shrub Planting, Concrete Contrators-Foundations, Highway Departments-Signs, Pole Building Companies, Utility Companies and Municipalities, Farmers, Electrical Contractors, Solar & Wind Generation Installation, Fence Building, Post Holes, Playground Equipment, Decks, Foundations, Signs, Light Poles, Clothes Lines.

Model	Suggested Flow	Rec. Max Auger Size
500 Classic	5-15 GPM - 2,000-3,000 PSI	15-inch (381 mm)
750 Classic	7-20 GPM - 2,000-3,000 PSI	24-inch (610 mm)
1200 Classic	10-20 GPM - 2,000-3,000 PSI	30-inch (762 mm)
1650 Classic	14-25 GPM - 2,000-3,000 PSI	36-inch (914 mm)
1650 High Pressure Classic	14-25 GPM - 2,000-3,500 PSI	36-inch (914 mm)
2175 Classic	16-25 GPM-2,000-3,000 PSI	36-inch (914 mm)
2175 High Pressure Classic	16-25 GPM - 2,000-3,500 PSI	36-inch (914 mm)
TJ-100	6-14 GPM - 2,000-3,000 PSI	24-inch (610 mm)
BP-150	10-20 GPM - 2,000-3,000 PSI	30-inch (762 mm)
BP-210	15-25 GPM - 2,000-3,000 PSI	36-inch (914 mm)
BP-210 High Pressure	15-30 GPM - 2,000-3,500 PSI	36-inch (914 mm)
BP-230	18-25 GPM-2,000-3,000 PSI	36-inch (914 mm)
BP-230 High Pressure	18-30 GPM - 2,000-3,500 PSI	48-inch (1,219 mm)
A-400	22-42 GPM - 2,000-4,200 PSI	48-inch (1,219 mm)

Suggestions and recommendations are subjective, based upon limitations and

decades of real-world experience.