Rodder Machines



K-1000 RODDER MACHINE

- 8" to 24" (200 to 610mm) Drain/Sewer Lines.
- A rugged, compact machine suited for straight main line work in municipalities, universities, institutions and industry. Drives sectional sewer rods through long, straight runs of larger diameter pipe up to 500 feet (150 m).
- Equipped with a 6 HP gasoline engine and forward/reverse transmission. Rod rotates at 133 RPM in forward and reverse at full throttle.
- Spring-loaded throttle control is hand operated. Varies rod speed within range. Returns engine speed to idle and disengages clutch when operator releases throttle.
- Adjustable torque limiter minimizes kinking of rods and excessive torque through transmission system.
- Large 10" (250 mm) wheels on frame for optimal transport.
- Includes A-1 RIDGID[®] drain cleaning mitt and operator's manual.

Catalog No.	Model No.	Description	Weight	
			lb	kg
59175		Rodder Machine, includes: – B-3542 Rod Driver – A-2704 Tool Driver – A-3567 Drive Pin – R-0 Rod Turner – A-4558 Torque Adapter – A-12 Coupling Pin Key – A-1 Left-Hand RIDGID Drain Cleaning Mitt – A-2 Right- Hand RIDGID Drain Cleaning Mitt	160	75.0
84295		Rodder Machine, same as above, plus: – 20 Sections of A-2475, 5/6" (8 mm) Rod, Total of 100' (30 m) – T-300 Spear Head Cutter – T-317 Auger – T-326 Pick-Up Tool	210	95.0

