

Rodrunner Model E[®]

Drives Municipal Rods or Sectional Cables

The Rodrunner Model E is gasoline powered and ideal for cleaning long runs up to 500 ft. down the line. It can be coupled to either 10 ft. sectional cables to clear up to 14" lines, or 5/16" municipal rods to clear lines up to 24" in diameter. The operator stands behind the machine and walks cables or rods into line.

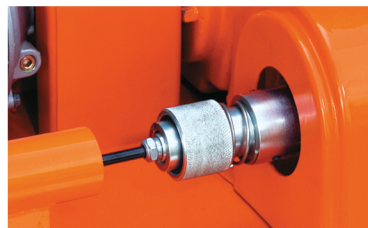
It's driven by a powerful 205 cc (6.5 hp) engine with an easily accessible throttle control on the handle. Drive speed is set at 100 to 200 rpm for municipal rods, and 200 to 400 rpm for sectional cables.

The "hot-shift" transmission lets you switch from forward to reverse without the need for a clutch. The long gear shift lever is within easy reach of the operator.

And features like the 3/4" lifetime lubricated drive chain and safety slip clutch to protect cables and rods against excessive torque build-up means low maintenance.



E-MRDC
No-wrench
municipal rod coupler.



EG-CDC
No-wrench
sectional cable coupler.

Specifications:

Weight: 185 lbs. (84 kg).

Dimensions: 29" wide x 44" long x 40" high
(74 cm x 112 cm x 102 cm). Handle removable for easy storage.

Engine: 205 cc (6.5 hp) Briggs and Stratton 4 cycle
with throttle on handle.

Transmission: Snow and Nabstedt reversing "hot-shift"
transmission drives 3/4" lifetime lubricated roller chain.
No clutch or throttle needed.

Speed Range: From 100 rpm to 200 rpm for municipal rods;
200 to 400 rpm for sectional cables.

Slip Clutch: Protects against excessive torque being applied
to cable or rods. Easily adjustable.

Coil Spring Sections: 1-1/4" x 10 ft. long with inner spring
to handle torque better than hollow cables.

See Cutters & Cables four page brochure.

See Municipal Rods and Cutters selection sheet.

General General Wire Spring Co.
PIPE CLEANERS
McKees Rocks, PA 15136 USA
800-245-6200 or 412-771-6300

www.drainbrain.com

The toughest tools down the line.™



MADE IN USA

C-RDE-0816