

Rodrunner®

Self-Feeds Reinforced Sectional Cables



Scan to see webpage



The Rodrunner offers all the features that contractors like in a sectional sewer cleaner – light weight, high speed cable rotation, and short, quick-coupling cables.

Two Way Operation

Set the Rodrunner up close to the drain opening, or on easier jobs where you have some working room, you can run the machine “lawn-mower” fashion, standing behind the machine. For close-up work, the wheel brake is set, the power switch is placed next to the machine as a foot switch, and the cable guide hose is attached. Now, the Rodrunner is ready to handle the toughest stoppages in 3-10" lines, as far as 200 feet away.

A heavy-duty 3/4 hp motor with capacitor and overload protection spins cable at 700 rpm, an ideal speed for self-feeding into the line. An adjustable slip clutch helps protect the cables against sudden torque build-ups.

Rodrunner Model E®

Drives Municipal Rods or Sectional Cables



Scan to see webpage

The gasoline powered Rodrunner Model E is 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 up to 24" in diameter. The operator stands behind the machine and walks the cable or rods into the line.

It's driven by a powerful 208 cc Briggs and Stratton engine. Drive speed is set at 100 to 200 rpm for municipal rods or 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" drive chain and safety slip clutch to protect the cables and rods against excessive torque build-up mean low maintenance.



E-MRDC

The municipal rod drive coupling doesn't need a wrench to couple and uncouple the rods. Just pull back on the collar to grip or release the coupling.



EG-CDC

The sectional drive coupling for “G” cables doesn't need a wrench either. Just turn the knurled ring to lock the cable coupling in place.

