

# Rodrunner™

## A Sectional Cable Machine That Works in Close Quarters

In addition to “walk-in” operation, the Rodrunner can be set up close to the drain opening, making it much easier to work in small spaces.

For close-up work, the wheel brake is set, the power switch is placed next to the machine to be used as a foot switch, and the cable guide hose is attached. Now the Rodrunner is ready to handle the toughest stoppages in 3" to 10" lines, as far away as 200 feet.

The machine has a two-way chuck handle, which can be set to work like a “dead man’s throttle,” or it can be locked against the cable, so you have both hands free to hold the cable. This is a feature that’s really useful on tough jobs.

A heavy-duty 3/4 hp motor with capacitor and overload protection spins the cable at 485 rpm, an ideal speed for self-feeding into the line while protecting the cable against sudden torque build-ups. For additional protection, the Rodrunner has an adjustable slip clutch.



### Sectional Cables

Four, eight and ten foot “Cable Saver” sections for the Rodrunner and Model 88 come in the all purpose Flexichain which has a chain center, and a stiffer Proflex which has a spring center. Proflex is also available with a heavier duty 5/8" spring center.

Flexichain with “G” Connector

Proflex with “L” Connector



### Specifications:

**Weight:** 90 lbs. (41 kg).

**Dimensions:** 22" wide x 19" high with handle folded down (56 cm x 48 cm).

**Motor:** Heavy-duty 3/4 hp with capacitor and 20 ft. (6 m) power cord rotates cables at 485 rpm. Equipped with Ground Fault Circuit Interrupter.

**Wheels:** 10" rear wheels, 5" caster wheel.

#### Wheel Brake:

Locks rear wheels in place or releases them in an instant.

#### Combination Hand or Foot Operated Power Switch:

Air activated for safety; no electrical connection between motor and switch; can be used as hand or foot switch. Eleven foot air tube.

**Twin V-Belts:** For better power transmission.

**Safety Clutch:** An adjustable spring-loaded clutch is mounted at the rear of the cable drive shaft. Accessible without removing machine housing.

**Chuck Handle:** Clamps on cable or acts as “dead-man’s throttle.”

**Cable Counter:** Manually operated, to record number of cables in line.

**Rear Cable Guide Hose:** To limit cable whipping behind machine.

**Folding Handle:** Reduces truck storage space.

**Leather Gloves:** With double-reinforced palm, for hand protection when guiding cable.

**Instructional Video Included.**