

# Drain-Rooter PH™

## The Clean Machine

The Drain-Rooter PH is a real labor-saver on long jobs, or when working in cramped areas where the weight of the machine could be burdensome. Equipped with a variable speed power cable feed and variable speed motor, the Drain-Rooter PH makes drain cleaning jobs cleaner and easier.

It feeds and retrieves the cable at up to 16 feet per minute. A four foot guide hose eliminates cable whipping, dirty fixtures, and messy floors.

The drum speed can be varied by changing the pressure on the foot pedal. The Drain-Rooter PH can be operated in both horizontal and vertical positions to get closer to the drain opening.

A quick-change cartridge system allows you to switch to different diameter cables without pulling the old cable out of the drum.

The drum holds up to 50 ft. of 1/4" or 5/16" cable or 35 ft. of 3/8" cable. Units with 3/8" cable include our five piece HECS cutter set. Of course, the cables are super-tough Flexicore® with a wire rope center.



### Drain-Rooter™ Economy Drain Cleaner

The less expensive Drain-Rooter has the same variable speed motor as the Drain-Rooter PH, but uses a Jacobs chuck to secure the cable rather than a power cable feed. It has the same capacity and quick-change cable cartridge as its big brother.



### Specifications:

#### Weight:

22 lbs. (10 kg).

#### Dimensions:

22" deep x 13-1/2" wide x 15" high (without hose).  
(56 cm x 34 cm x 38 cm).

#### Drum:

Heavy gauge stamped aluminum with inner drum to prevent cable tangling.

#### Capacity:

50 ft. of 1/4" or 5/16" cable; 35 ft. of 3/8" cable. All cables are left hand wound and reinforced with a wire rope center.

#### Power Cable Feed:

Variable speed with feed control tube.  
Drives 1/4", 5/16", and 3/8" cables.

#### Cutter Set:

See page 30.

#### Motor:

All ball-bearing, double insulated, reversible motor with speed control; 0-500 rpm. 230 and 240 volt units available.

#### Foot Pedal:

Pneumatic foot pedal controls variable speed motor.  
Leaves operator's hands free to control cable.

