

# Super-Vee®

## The Small Drain Specialist

Trouble-free operation and easy handling make the Super-Vee an excellent rental tool for opening clogged sinks, bathroom drains, and even roof drains. The variable speed, double insulated motor provides complete control for any small line job.

The Super-Vee's slide action chuck lets the operator clear a clogged drain quickly and safely. With a quick movement of the grip shield, the operator releases or engages the cable, without the need for a threaded chuck, and with automatic adjustment for different diameter cables. As a result, the operator gets the cable into the line faster, and has full control at all times. Because the chuck is linked to the Grip Shield, handling is easy and comfortable.

Switch to a different diameter cable with the Quick-Change Cable Cartridge. You just loosen three screws, pull the front of the drum off the cable, and load in another cartridge. Changing takes less than a minute and turns what could be a messy job into a clean one.



Slide Grip Shield Forward to release cable.



Pull Cable out of drum. Slide Shield Back to grip cable.



### Specifications:

#### Motor:

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

#### 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.

#### Cutter Set:

See Cutters & Cables.

#### Cable Cartridges:

Light weight, impact resistant plastic.

#### Slide Action Chuck:

Grip shield moves back to engage cable, forward to release it. Automatically adjusts for different diameter cables.

Instructional Video included.



#### Handy-Stand™

A convenient portable work stand for the Super-Vee.



**General** General Wire Spring Co.  
**PIPE CLEANERS**  
www.drainbrain.com

McKees Rocks, PA 15136 USA  
800-245-6200 or 412-771-6300

**The toughest tools down the line.™**