

General Wire Spring Co. PIPE CLEANERS

Pipe Cleaner



 LISTED and CSA APPROVED

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 page 32.

Cable Cartridges:

Lightweight, impact resistant plastic.

Slide Action Chuck:

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

Kinetic Water Ram

Open Clogged Pipes With Shock Action!

Here's a compact, lightweight tool for quickly opening clogged sinks, toilets and tubs. It handles rust, grease, sediment, and scale in lines up through 4" in diameter

The Kinetic Water Ram uses a burst of compressed air that drives a shock wave (kinetic energy) through water to break up stoppage. It's particularly useful when the stoppage is on the far side of a drum trap or series of tight bends, since the shock wave can travel around bends without losing its force.

The Ram has a self-contained pump and pressure gauge, so you can hit the stoppage with just the right amount of force. You get instant impact with no build-up of pressure in the plumbing system. The force is transmitted through water, so it's not affected by stacks or vents.

An optional toilet attachment (KR-CA) screws onto the front of the Ram and enables you to position the cone in the bowl to get a tighter seal. As a result, you can strike the blockage with greater impact and no splash back.



General Wire Spring Co. PIPE CLEANERS

Cutters



AH
Arrow Head Starting Drill
 For 5/16", 3/8", 1/2" cable



1 1/4" SCB 1 1/4" Side Cutter Blades
 For cutting and scraping.
 For 5/16" and 3/8" cable.



1/4" and 5/16" Down Head
 Lead cable down the stack—not up.
 For 1/4" and 5/16" cable.



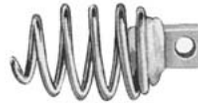
1/4" and 5/16" Double Down Head
 For especially difficult bends.
 For 1/4" and 5/16" cable.



FAH
Flexible Arrow Head
 For sharp turns in small lines.
 For 5/16" and 3/8" cable.



DHBG
Down Head Boring Gimlet
 Goes down waste, not up the stack.
 For 5/16" and 3/8" cable.



BG
Boring Gimlet
 For removing loose objects.
 For 5/16" and 3/8" cable



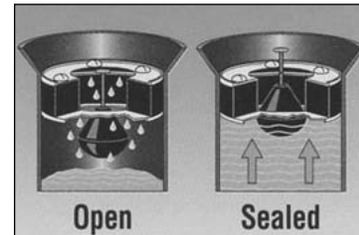
DHF
Down Head Fitting
 Can be used with all standard Handylectric cutters.
 For 5/16" and 3/8" cable.

Flood-Guard™

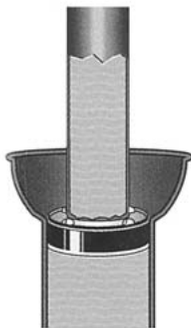
PREVENT BASEMENT FLOODING

Flood-Guard operates like a check valve to seal off water back-up caused by overloaded sewers. Water flows normally through the drain until the sewer begins to back up. Then the Flood-Guard float rises to seal off the drain opening until the water recedes.

A screwdriver and a couple of minutes are all you need to install a Flood-Guard. Once in place, it can prevent property damage and a very messy clean-up job.



FLOAT MODEL



For extreme, extended pressure (for instance, where homemade seals have popped out of the line), we recommend our standpipe models. The 4" Standpipe Flood-Guard is threaded to receive 1-1/2" IPS pipe. On the 3" model, the pipe is slipped through the rubber gasket before the screws are fully tightened.

Gaskets are made of molded rubber, and all metal parts are plated or stainless steel.



STAND PIPE MODEL

Catalog Number	
2F	2" Float Model
3F	3" Float Model
4F	4" Float Model
S-3F	3" Standpipe Model
S-4F	4" Standpipe Model