Here's a sectional cable machine that drives 7/8" and 5/8" sections — or even 5/16" cables for small drain work. You switch from 7/8" to 5/8" and back by repositioning the chuck cone. No adapter required. Attach a small drum to the back of the machine to drive smaller cables.

The I-95 gives you power and convenience. The motor is a 1/3 hp capacitor type, so it delivers plenty of torque to the cables. Yet, as soon as you lift the drive handle, the cable stops rotating, so there’s no additional torque build up.

You also use the drive handle to carry the machine. And when it’s in position on the job, its four point base gives it rock-solid stability. A cutter holder is attached to the back of the I-95, so your cutting heads are always with the machine. A Ground Fault Circuit Interrupter is standard equipment.

Clear 1-1/2" – 2" lines with 5/16" x 25' cable.

Specifications:

- **Weight:** 39 lbs. (18 kg).
- **Dimensions:** 16" deep; 14" wide; 17" high (41 cm x 35 cm x 43 cm).
- **Motor:** 1/3 hp capacitor type with forward-off-reverse switch, ten-foot power cord, and Ground Fault Circuit Interrupter. Rotates cables at 400 rpm.
- **Adjustable Chuck:** Has two sets of notches; one for 5/8" cables and one for 7/8" cables. Switch from one to the other in seconds. Pull down handle to engage, lift to stop. Brake stops spinning drums instantly. Chuck handle also acts as lifting handle.
- **Chuck Jaws:** Drive both 5/8" and 7/8" cables; also grip drum for smaller diameter cables.
- **Drum:** Drum holds 25 ft. x 5/16" cable for 1-1/2" to 2" lines, or 35 ft. x 3/8" cable for 2" to 3" lines.
- **Leather Gloves:** With double-reinforced palm, for hand protection when guiding cable.
- **Cables:** See page 32.
- **Cutter Sets:** See page 30.

Clear 2" – 3" lines up to 125 feet long with 5/8" x 7-1/2’ sections or 4" lines up to 150 feet long with 7/8" x 15’ sections.