**MODEL C**

### Standard Equipment

- **HDD-2T-2.3/4”** diameter for 4” or larger pipelines
- **A-10DC-1.7/8”** diameter for 3” or larger pipelines
- **A-20DC-2.3/8”** diameter for 4” or larger pipeline

### Finishing Tools

- **A-14DC-3.1/2”** diameter for 4” pipelines and *1”* traps

### Heavy Duty Tools

- **HDD-48S-3”** diameter for difficult obstructions in 4” or larger pipelines
- **U4U-Heavy duty tool for removing grease in 4” pipelines**

### Retrieving Tools

- **HDD-7-** Retrieves broken cable or tools from pipeline

### Feeding Tool

- Helps operator start cable through traps or severe bends

### Cable Container

- Provides convenient handling and storage of up to 56 feet of cable

### Spanner Wrench (SC-18)

- Disconnects cables and tools

**Note:** See rental brochure for standard equipment in Rental Kit

### Grease Removing Tools

- **U-3**—for 3” pipelines
- **U-4**—for 4” pipelines
- **U-6**—for 6” pipelines
- **UCS**—for 3” pipelines

### Finishing Tools

- **A-2-3DC-3”** diameter for 4” or larger pipelines
- **A-13DC-3”** for 3” conductor lines
- **A-13DC-4”** for 4” conductor lines
- **A-84DC-5”** diameter for 6” pipelines
- **A-2-3DC Special—chops ice in 4” pipelines**
- **ST-2**—Dull-shaped cleaning tool for 4” plastic pipeline

### Heavy Duty Tools

- **HDD-3S-3”** for 3” or larger pipelines
- **HDD-3S-6”** for 6” pipelines
- **HDD-7S-8”** for 8” pipelines

### Retrieving Tools

- **ST-1**—right wound retriever
- **HDD-2A-** longer, thinner right wound retriever

### Flexible Spring Tools

- **HDD-U4-13”** diameter spring with U3 blade for 3” pipelines
- **HDD-U4-12”** diameter spring with U4 or HD blade for 4” pipelines

### Accessories

- **SC-15—** provides swivel joint between cleaning tools and cable
- **SC-16**—Torque Wrench Adapter

**Note:** Always refer to operator’s manual and safety instructions before operating any drain and sewer cleaning equipment.

---

**For More Information, Call 800-833-1212 or Visit Our Web Site at www.electriceel.com**
Get to the Root of Your Blockage Problems with the Model C.
For More Information, Call 1-800-833-1212 or Visit www.electriceel.com

1. One-man operation means less time and labor expense.
2. Fold down handle allows for easy transportation, storage and use in crawl spaces.
3. Custom designed and manufactured gear box ensures higher quality, lower cost, parts availability.
4. Unique carry handle for balance and easy transport.
5. Heavy duty, fully adjustable safety clutch keeps cable and tool breakage to a minimum and provides overload protection.
6. Rugged cast aluminum base provides lightweight durability; Ground Fault Circuit Interrupter (GFCI) safety feature comes standard.
7. 1/2, 3/4 and 1 H.P. motors are available.
8. Patented, self-feeding, dual cable requires no manual handling, operates at higher speeds (500 RPM) than drum machines and cuts through stoppages more effectively.
9. Right hand wound outer coil and left hand wound inner are both anchored to reduce helixing and loss of cable in the pipeline. Open spaced 1-1/4” diameter outer coil feeds cable in and out of pipeline, loosens dirt and foreign matter.
10. Cable comes in 8 and 10 foot sections for work in small spaces and to make replacement inexpensive; available in both regular (1/2”) and heavy duty (5/8”) inner cable diameters.
11. Cable designed to scrape and remove wall deposits in 3” to 10” diameter pipelines with lengths of up to 200 feet.
12. Quick connect Snap-Lock couplings supply an instant, secure hold with no set screws, nuts or loose pins; all drive pins and connector pins are constructed of stainless steel.
13. Optional Model J Kit, with all of the same exclusive features as the larger dual cable, permits Model C, with easily reduced clutch setting to clean smaller, 2” to 4” lines with lengths up to 100 feet (Kit includes 72 feet of cable.)
   • Comes in 6’ cable sections with containers.
   • Five standard cleaning tools can handle all types of work.
   • SJ-7 adapter easily snaps into SC-10A dual cable drive fitting.
14. Cable containers come standard for more convenient transport of sections (see back page under Standard Equipment.)