**Model C** (3’-10’ lines up to 200’)
- Direct cable drive off front of machine allows 500 RPM cable rotation (twice that of drum machines) and distances over 200’
- Enclosed 1/2 H.P. capacitor motor with custom-built gear mechanism gives you longer life and plenty of drain and sewer cleaning power
- Weighs only 75 lbs. for easy handling and transporting
- Folding handle makes for compact storage and allows use in crawl spaces
- Unique carry handle for balance and easy handling
- Adjustable clutch protects machine and cable from overload in tough stoppages and gives operator more power at the turn of a screw

**Model D-5** (3’-10’ lines up to 100’)
- High density polyethylene drum and belt guard will not rust or dent
- 3 sealed heavy-duty ball bearings, support for drum and thick wall guide tube for extended wear
- Large 10” solid wheels for stabilization of unit while in operation
- Heavy-duty, 1/2 H.P. capacitor type motor produces more torque and plenty of power
- 5 position height adjustment on handle
- Continuous belt skids and wheel on handle for safe and easy loading
- Quick remove continuous cable feeder and drum

**Model Z5-P-AF** (1 1/4’-3’ lines up to 75’)
- 2-Way auto cable feed advances and retrieves cable with the push of a lever (manual cable feed also available)
- Cable guide spring keeps hands off rotating cable for added safety and better handling
- Runs up to 75’ of 1/2” diameter cable
- Built-in drum shaft slip clutch
- Rugged 1/3 H.P. motor
- Upright frame with 10” wheels and folding handle
- Wheel brake stabilizes unit while in operation
- Unique inner drum eliminates cable tangling in drum
- 20 ft. power cord with GFCI

**Model E** (1 1/4’-3’ lines up to 75’)
- Built-in drum shaft slip clutch
- Unique inner drum design eliminates cable buckling
- Rear bar to shield motor and allow for two position operation
- Epoxy powder coated drum helps deter corrosion
- Rugged 1/3 H.P. motor
- Heavy-duty steel tubular frame
- Built-in GFCI on a 20’ line cord protects operator from electrical shock.
- Cord wraps for easier transport
- Runs up to 75’ of 1/2” or 3/8” diameter certified music wire cable with genuine galvanized aircraft wire inner core

**Model N** (1 1/4’-3’ lines up to 100’)
- Runs up to 75’ of self-feeding Dualmatic cable in low-maintenance 5’ sections
- Rugged 1/3 H.P. motor with built-in safety clutch
- Cast aluminum inner drum and cable guide to eliminate tangling in the drum
- Drum removes quickly and easily
- Convenient foot operating switch
- Built-in GFCI on a 20’ line cord protects operator from electrical shock
- Optional 2-wheel cart for easy transport

**Model CT** (1/4’-2 1/2’ lines up to 50’)
- Unique variable speed motor control gives operator maximum cable control and exceptional cleaning power from 75 to 350 RPM with constant torque
- Powerful and quiet 1/5 HP, 90 Volt DC motor
- Standard unit features a hand tighten Jacobs Chuck. Also available with a 2-way auto cable feed that keeps hands off rotating cable as it advances and retrieves cable with the push of a lever
- Cable guide hose eliminates cable whipping and helps keep work area clean
- Stainless steel cable drum will not rust, resists denting
- Two position vertical upright or horizontal operation
- Built-in GFCI on 20’ line cord protects operator from electrical shock
- Runs 1/4”, 5/16”, and 3/8” cable

**Model 325** (4’-14’ lines up to 500’)
- Direct drive of self-feeding cable
- Rugged steel base and heavy-duty clutch withstand rough use
- Pneumatic roller bearing wheels maneuver over all types of terrain
- Conveniently located foot-operated automotive clutch pedal
- Removable handle and retractable gear shift allow compact storage
- 6.5 H.P. 4-cycle Briggs and Stratton engine with recoil starter
- A 3-speed/reverse transmission with automotive type Rockford clutch
- Contractor and municipal use

**Model 800** (4’-24’ lines up to 650’)
- Infinitely variable drive speed system
- 8 H.P. gas or 9 H.P. diesel engine
- Runs up to 650’
- Hydrostatic transmission
- Safety clutch for cable overload protection
- Uses 8’ heavy-duty municipal dual cable
- Removable handle and gear control
- High pressure hose rated up to 3000 PSI
- Ideal for contractors and municipalities
- Optional cable reel
- Wide variety of cleaning tools available
- 10” pneumatic tires for easy maneuverability
- Portable and powerful
- Contractor and municipal use

**Model S** (1 1/4’-2 1/2’ lines up to 35’)
- Commercial grade 1/2”, heavy-duty drill
- Double insulated drill for shock protection
- Compact and lightweight
- Lightweight stainless steel cable drum won’t rust, break or crack
- Cast aluminum hand guard is designed for safety and ease-of-use
- Hand-tighten cable chuck
- Expanded end or drop head cable in 15’, 25’, 35’ lengths

**Model K** (1 1/4’-3’ lines up to 100’)
- Easy to use hand operation
- Runs up to 100’
- Powder coated steel cable cage rotates freely
- Self-aligning bearings
- Thumb screw locks cable at front of cage
- Comes with 1/2” diameter monowire cable or 1/4” aircraft wire reinforced inner core cable

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**For More Information, Call 800-833-1212 or Visit Our Web Site at www.electriceel.com**

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

ELECTRIC EEL MANUFACTURING CO., INC.
501 W. Leffel Lane, Springfield, Ohio 45506
E-mail: info@electriceel.com  www.electriceel.com
**EJ1500**
- Cleans 1½”–4” dia. drain lines
- 1500 PSI / 1.7 GPM / 1.5 H.P., 15 AMP motor
- Duplex pump w/pulsation • Reel capacity 100 of 1/4” hose
- Pump/motor assembly removes in seconds for added portability
- Sturdy 10” pneumatic tires for ease of transport • Thermal relief valve and inlet shut-off valve • Removable handle/ reel on cart assembly • Utilizes 1/8” and 1/4” dia. jet hose • 20” power cord w/GFCI.

**EJ3000**
- Cleans 2”–8” dia. lines up to 300’ • 13 HP overhead valve engine for smooth quiet running and dependable operation – Electric Start Available
- 2-3/4” gear reduced triplepump with pulsation for longer life • 300’ Capacity Hose Reel • 12” pneumatic tires for easy maneuverability on rugged steel base with front bar for motor protection • Heat shield to protect hose • Convenient nozzle storage
- Reel on cart assembly • Throttle back control automatically adjusts engine speed • Low tone muffler for quiet operation • Utilizes 1/4” and 3/8” dia. jet hose.

**Standard Features and Specifications for eCAM ACE 2 SL, eCAM ACE WiFi & eCAM ACE Pipeline Inspection Systems Include:**
- Camera • Rugged stainless steel housed 1.68” dia. color camera with sapphire lens, 20 LED light ring and high resolution CCD element • Optional self-leveling camera available • Flexible camera spring designed to navigate 3” P-traps • Auto iris adjusts lighting automatically • Impact-resistant polycarbonate light ring cover • Industry standard 512HZ sonde
- **Reel & Frame** • Standard with 200 ft. of braided Fiber glass Premium 1/4” dia. push rod (reel capacity available up to 400 ft.) • Secure-locking reel brake • Rugged powder-coated steel tube and bar construction • 8” wheels for easy transport and maneuverability
- **Monitor** • Audio/Video out jacks • 12.1” Daylight readable display • Record directly to USB flash drive • Click-touch controls and 1-touch recording • 16 pages of test writing with memory saves • On screen footage counter • Adjustable light controls • Voice over recording (built-in) • Rename files on flash drive after recorded • 512 Hz sonde • 8X Zoom function

**Features**
- Single Button WiFi Hub
- WiFi enables users to record video with their mobile device • Custom downloadable APP enables user to see video • Wheels for easy transport and maneuverability • Self-Leveling Color Camera Standard on the Ace 2 SL

**Cable benefits for 2”–4” lines**
- No Core 16/12 • 13 HP
- Single cable benefits for 3”–10” linescess • 2”–4” lines
- Dual Cables for 3”–10” lines available in regular, heavy-duty and municipal
- 3 Cables with dual cable benefits for 2”–4” lines
- Tri-Max (1/8” or 1/4”) cable with slot or keyhole end fittings to fit most drain cleaning machines
- 5/16” Aircraft Wire Reinforced Cables with front & rear fittings (available in No Core)
- Aircraft Wire Reinforced Cables (5/16” and 1/4”) for use with Drop Head series tools
- Expanded End Aircraft Wire Reinforced Cables with bulb end & no rear fittings (5/16”, 1/4”)
- Expanded End Cables to negotiate pipe traps & drain cross bars (1/4”, 5/16”, 1/4”)

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

ELECTRIC EEL MANUFACTURING CO., INC.
501 W. Leffel Lane, Springfield, Ohio 45506
E-mail: info@electriceel.com  www.electriceel.com  4/20 LT-10

**PIPEDLINE INSPECTION SYSTEMS**

**Inspects 3”–10” Lines**

**Inlets**
- 1/2” inlet shut off valve
- Of transport
- Removes in seconds for added portability
- 150 ft. of 1/4” cable securely
- 512 Hz sonde
- Built-in Battery Cradle
- Self-Leveling Color Camera
- Standard on the Ace 2 SL
- Self-Leveling Color Camera Available for the Ace WiFi & Ace
- Optional Self-Leveling Color Camera
- Extended End Cables
- Where electricity is not available. Battery life is 6-7 hours.
- FEATURES
- Single Button WiFi Hub
- 12.1” Daylight readable display
- Record directly to USB flash drive
- Click-touch controls and 1-touch recording
- 16 pages of test writing with memory saves
- On screen footage counter
- Adjustable light controls
- Voice over recording (built-in)
- Rename files on flash drive after recorded
- 512 Hz sonde
- 8X Zoom function

**Cables for every need**
- Self-Feed Dual Cables for 3”–10” lines available in regular, heavy-duty and municipal
- 3 Cables with dual cable benefits for 2”–4” lines
- Tri-Max (1/8” or 1/4”) cable with slot or keyhole end fittings to fit most drain cleaning machines
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- Expanded End Cables to negotiate pipe traps & drain cross bars (1/4”, 5/16”, 1/4”)

**XT-512 Locator**
- Locates Ecam pipeline inspection cameras 512Hz sondes
- Locates a variety of drain locations.

**Features**
- Single Button WiFi Hub
- WiFi enables users to record video with their mobile device
- Custom downloadable APP enables user to see video
- Wheels for easy transport and maneuverability
- Self-Leveling Color Camera
- Standard on the Ace 2 SL
- Self-Leveling Color Camera Available for the Ace WiFi & Ace
- Optional Self-Leveling Color Camera