

EVERYTHING YOU NEED TO UNCLOG ALL DRAIN AND SEWER LINES



- 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 CT (3/4"- 21/2" 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



w/Auto Cable

Model D-5 (3"- 10" lines up to 100') • High density polyethylene drum and belt guard

- will not rust or dent
- S 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 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 Prieumatic rolls boaring ...

 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 IC Briggs and Stratton engine with
- recoil starter
- A 3-speed/reverse transmission with automotive-type Rockford clutch
- Contractor and municipal use



- (1¹/₄"- 3" lines up to 100')
 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 100' of ½" 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 (11/4"- 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 3/s" or 1/2" diameter certified
- music wire cable with *genuine* galvanized aircraft wire inner core



- Model N (11/4"- 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 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 for compact storage and transport
 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 (1¹/4"- 2¹/2" 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'



Model K (11/4"- 3" lines up to 100') • Easy to use hand operation

- Runs up to 100'
- Powder coated steel cable cage rotates freely
- Self-aligning bearings
 Thumbscrew locks cable at front of cage
 Comes with ½" diameter monowire cable or 1/2" aircraft wire reinforced inner core cable









PROFESSIONALLY ENGINEERED TO CLEAN UP TO 24" DIAMETER PIPELINES WITH LENGTHS UP TO 650 FEET.



ELECTRIC EE

MODEL 800...THE INFINITELY VARIABLE DRIVE SPEED SYSTEM

CLEAN PIPES FOR

MUNICIPALITIES AND

INDUSTRY WITH MORE

POWER AND VERSATILITY

THAN EVER BEFORE.



Rodding/Accessories



ELECTRIC EEL

MODEL 800...THE INFINITELY VARIABLE DRIVE SPEED SYSTEM

FINALLY, A MODEL

WITH MORE VARIABLE

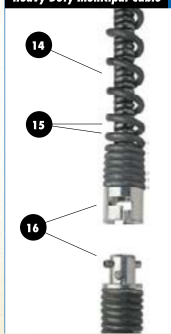
DRIVE SPEEDS,

AN AUTOMATIC

TRANSMISSION AND

BETTER PORTABILITY.

Heavy Duty Municipal Cable



- Convenient hand lever for infinitely variable cleaning speeds at full torque from 50 to 1,000 RPM.
- 2. Removable handle for compact storage and transport.
- 3. 8 HP gasoline engine (9 HP diesel optional) provides more horsepower than any comparable model.
- 4. Safety hydraulic relief valve for cable change operation.
- 5. Ball bearing steel wheels with 12" pneumatic tires for easy manuevering.
- 6. Hydraulic oil tank gauge.
- Rugged steel base with five gallon (19L) capacity hydraulic oil tank and baffled hydraulic oil cooler.
- 8. Convenient vented hydraulic oil tank fill.
- 9. Safety clutch for cable overload protection.
- 10. Hydraulic pump passes up to 13 GPM. Pump/motor life span of up to 45,000 hours.
- 11. JIC hydraulic fittings of aircraft design.
- 12. High pressure hose rated up to 3000 PSI.
- 13. 1.5 Gal. (5.7L) capacity fuel tank.
- 14. Self-feeding, 1 1/4-inch (32mm) diameter municipal cable requires no handling by the operator and allows for faster cleaning.
- 15. Right hand wound outer coils and 11/16" (16mm) diameter left hand wound inner coil, both anchored to the coupling, reduce helixing and loss of cable in pipeline, open space outer coil design helps loosen deposits and auger them back.
- 16. Patented snap lock couplings provide easy and dependable joining of the 8 ft. (2.45 m) heavy-duty cable sections with no set screws, nuts or loose pins; all drive connector spirol pins are made of hardened stainless steel.







QUALITY

CTRI C

TOOLS AND

HDD-10

MODEL 800...THE INFINITELY VARIABLE DRIVE SPEED SYSTEM

ACCESSORIES

Standard Equipment

Initial Opening Tools • A-2-3DC. 3" tool for removing hard deposits in 4" and larger lines



Heavy Duty Tools.

TOUGHEST JOBS.

- HDD-4S. Heavy-duty clean-up tool for 4" pipelines • HDD-5S. Heavy-duty clean-up tool for 6" pipelines
- HDD-7S. Heavy-duty clean-up tool for 8" pipelines

• SC-13. Helps operator start cable through traps and bends

Spanner Wrench.

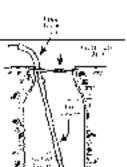
• SC-18. Disconnects cables and tools

Heavy Duty Municipal Cable.

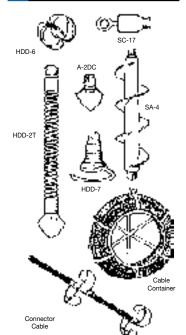
• (25) 8 ft. sections - 200 ft.

Finishing Tools.

- HDD-8*. "S" shaped for 8" pipelines
- HDD-10*. "S" shaped for 10" pipelines
- HDD-12*. "S" shaped for 12" and 14" pipelines



Optional Equipment



Initial Opening Tools.

- HDD-2T. 2-3/8" starting tool for 4" pipelines with "P" trap
- A-2DC. 2-3/8" starting tool for completely blocked lines

Retrieving Tool.

• HDD-7. 3" tool for retrieving objects from pipeline

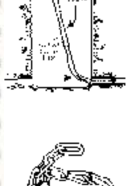
Finishing Tool.

• HDD-6*. "S" shaped for 6" pipelines

Accessories.

- SC-17. Swivel Cable Puller for threading cable through
- SA-4. Sand Auger Tool. Affix a spade-type tool for use on culverts under roadways
- Connector Cable with finishing tools in tandem (shown below)
- Set of Manhole Guide Tubes to minimize cable kinkage
- Guide tube jack to anchor guides at top of manhole
- Trailer, complete with tool box, loading ramps and engine tie-downs (pictured on page 3)
- Cable Reel up to 500 foot capacity with cable hold-down and reel crank (pictured on page 3)
- Cable Container. Provides convenient handling and storage of up to 56 feet of cable.
- Chain Flail, available to clean larger lines, up to 24".
- *Available with or without tandem hub connector for thorough cleaning operation in 6" through 14" diameter pipelines.

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







Rodding/Accessories

PROFESSIONALLY ENGINEERED TO CLEAN 4" TO 14" DIAMETER PIPELINES WITH LENGTHS UP TO 500 FEET.



ELECTRIC EE

MODEL 325 The Exclusive DUAL DRIVE™ System

THE MOST

EFFICIENT, PORTABLE,

GASOLINE POWERED

PIPELINE CLEANER

FOR MUNICIPALITIES

AND INDUSTRY





ELECTRIC EEL

MODEL 325

PATENTED DUAL DRIVE™

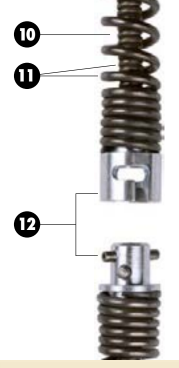
CABLE AND COUPLING DESIGN

PROVIDE SELF-FEEDING

POWER FOR EVERY

CLEANING APPLICATION

Heavy-Duty Dual Cable



- 1. Engine throttle conveniently located for fingertip control.
- 2. Powerful 6.5 H.P., industrial/commercial 4-cycle Briggs & Stratton engine with recoil starter provides power for the toughest jobs.
- 3. Automotive clutch assures smooth and efficient transfer of power from the engine to the transmission.
- Tough 3-speed forward and reverse automotive transmission.
 Cable can be rotated at the following RPMs with the engine at full throttle: First gear and Reverse Second gear Third gear 350 RPM 650 RPM 1050 RPM
- Easily adjusted heavy-duty safety clutch provides overload protection for the cable and cleaning tools by slipping under a predetermined load.
- 6. Rugged 3/16" steel base withstands rough usage.
- 7. Large, 12" diameter pneumatic tires with roller bearing wheels provide ease of maneuverability over all types of terrain.
- 8. Conveniently located foot-operated automotive clutch pedal.
- 9. Removable handle for compact storage and transporting.
- Patented, 1-1/4" diameter, self-feeding heavy-duty dual cable.
 The rotating cable requires no handling by the operator.
 Dual construction keeps cable loss to a minimum.
- 11. Right hand wound outer coil and 5/8" diameter left hand wound inner coil, both anchored to the coupling, reduce helixing and loss of cable in the pipeline. Open spaced outer coil design helps loosen deposits and auger them back.
- Patented snap lock couplings provide easy and dependable joining of the 8-foot cable section with no set screws, nuts or loose pins; all drive pins are made of stainless steel.







LECTRIC EE

MODEL 325

Standard Equipment

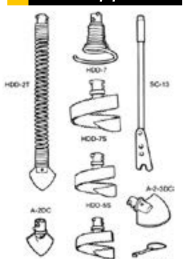
HEAVY-DUTY

CLEANING TOOLS

AND ACCESSORIES

TOUGHEST JOBS

FOR THE



Initial Opening Tools

- HDD-2T. 2-3/8" starting tool for 4" pipelines with "P" trap
- 2-3/8" starting tool for completely blocked lines
- A-2-3DC. 3" tool for removing hard deposits in 4" and larger lines

Heavy Duty Tools

- HDD-4S. Heavy-duty clean-up tool for 4" pipelines
 HDD-5S. Heavy-duty clean-up tool for 6" pipelines
 HDD-7S. Heavy-duty clean-up tool for 8" pipelines

Retrieving Tool

HDD-7. 3" tool for retrieving objects from pipeline

Feeding Tool

• SC-13. Helps operator start cable through traps and bends

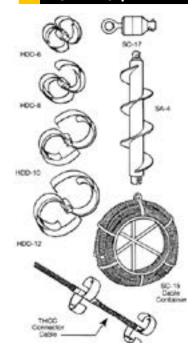
Spanner Wrench

• SC-18. Disconnects cables and tools

Heavy Duty Dual Cable

• (25) 8 Ft. sections - 200 ft.

Optional Equipment



Finishing Tools

- HDD-6*. "S" shaped for 6" pipelines

- HDD-8*. "S" shaped for 8" pipelines
 HDD-10*. "S" shaped for 10" pipelines
 HDD012*. "S" shaped for 12" and 14" pipelines

Accessories

- SC-17. Swivel Cable Puller for threading cable through pipeline
- Sand Auger Tool. Affix a spade-type tool for use on culverts under roadways
- · Connector Cable with finishing tools in tandem (shown below)
- Set of Manhole Guide Tubes to minimize cable kinkage in manholes
- Guide tube jack to anchor guides at top of manhole
- Cable Reel 500 foot capacity with cable hold-down and reel crank
- · Cable Container. Provides convenient handling and storage of up to 56 feet of cable

* Available with or without tandem hub connector for thorough cleaning operation in 6" through 14" diameter pipelines.

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







MODEL C

PULL OUT THE

STOPS WHILE

YOU SAVE

TIME AND

MONEY





ELECTRIC EEI

MODEL C

CHECK OUT

THE ADVANCED

SEWER CLEANING SYSTEM

THAT'S ALWAYS

A STEP AHEAD

Patent Pending
redesigned quickconnect snap-lock
cable coupling allows
cables to connect easier
and quicker than ever.
Now standard on all
Electric Eel® sectional
dual cables, regular and
heavy duty, and totally
compatible with all

cables currently in use.

- 1. One-man operation means less time and labor expense.
- 2. Fold down handle allows for easy transportation, storage and use in crawl spaces.
- 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.
- 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.
- 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.
- Cable containers come standard for more convenient transport of sections (see back page under Standard Equipment.)







INDUSTRIES





YOU'LL REALLY

CLEAN UP WITH

OUR CLEANING

TOOLS AND

ACCESSORIES



NEW Optional Sludge Buster Tools

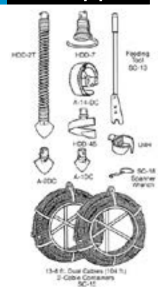


Optional Expansion Tools

LECTRIC =

MODEL C

Standard Equipment



Plumbers Kit

Initial Opening Tools.

- HDD-2T-2-3/8* diameter for 4* or larger pipeline
- A-1DC 1-7/8' diameter for 3' or larger pipeline
 A-2DC 2-3/8' diameter for 4' or larger pipeline

Finishing Tools.

 A-14DC - 3-1/2* diameter for 4* pipelines and ·P· traps

- Heavy Duty Tools.

 HDD-4S-3* diameter for difficult obstructions in 4" or larger pipelines
- U4H-heavy duty tool for removing grease in 4" pipelines

Retrieving Tools.

 HDD-7 - Retrieves broken cable or tools from pipeline

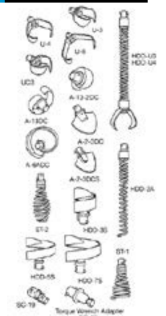
Feeding Tool. Helps operator start cable through traps or severe bends

Cable Container. Provides convenient handling and storage of up to 56 feet of cable

Spanner Wrench. (SC-18) Disconnects cables

Note: See rental brachure for standard equipment in Rental Kit

Optional Equipment



Grease Removing Tools.

- U-3 for 3' pipelines
- U-4- for 4' pipelines
- U-6- for 6' pipelines
- UC3-for 3" pipelines

Finishing Tools.

- A-2-3DC -3" diameter for 4" or larger pipelines
- A-13-2DC for 3" conductor lines
- A-13DC for 4' conductor lines
 A-6ADC 5' diameter for 6' pipelines
- A-2-3DC Special chops ice in 4" pipelines
- . ST-2 bulb-shaped cleaning tool for 4" plastic pipeline

Heavy Duty Tools.

- HDD-3S for 3' or larger pipelines
 HDD-5S for 6' pipelines
 HDD-7S for 8' pipelines

Retrieving Tools.

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

Flexible Spring Tools.

- HDO-U3 12" diameter spring with U3 blade
- for 3' pipelines HDD-U4 12' diameter spring with U4 or HD blade for 4" pipelines

Accessories.

- SC-19 provides swivel joint between cleaning tools and cable
- SC-16-Torque Wrench Adapter





PROFESSIONALLY ENGINEERED TO CLEAN 3" TO 10" DIAMETER PIPELINES





MODEL D-5

WHEN IT COMES TO

CONTINUOUS CABLE

DRUM MACHINES

THIS DRUM

CAN'T BE BEAT



CTRIC

THE TOUGH

HEAVY-WEIGHT

CLEANING TOOL

FOR HEAVY-DUTY

CLEANING JOBS



The industry's broadest assortment of tools gives you exactly what you need for every kind of cleaning job.

Model D-5 Standard Kit (D5K-3/4IC100) includes:

- D-5 power unit with power cable feed
 Two (2) 3/4" x 50 Ft. Tri-Max cables
- Set of seven (7) cleaning tools
- 10 Ft. anchor cable, 2 Ft. flex leader • Pair of staple palm leather gloves
- Tool box
 - Loading wheel built-in to handle.
 - Heavy-duty, 1/2 H.P. capacitor-type motor produces more torque.
 - 3. Extra strength framework welded from 1-1/4" steel tubing
 - Continuous belt skids for easy stair climbing.
 - Wheel brake.
 - Large 10" solid wheels for easy maneuvering and stabilization of unit while in operation.
 - Built-in GFCI (Ground Fault Circuit Interrupter) on 20 Ft. line cord to protect operator from electrical shock.
 - Three sealed heavy-duty ball bearings, support for drum and thick wall guide tube for extended wear.
- Air operated foot switch and cord assembly
- for easy operation.

 10. Snap-Lock tool connector.
- 11. Quick remove continuous cable feeder and drum.
- 12. High density polyethylene drum and belt guard will not rust or dent. Drum holds 100 feet of 3/4" cable.
- 13. 5 position height adjustment on handle.

