

O'BRIEN®

Hydro-Jetting Sewer and Vacuum Systems

A PRODUCT OF HI-VAC® CORPORATION

O'Brien 750 gallon, Chassis mounted sewer cleaner

Model: 7000T

Water Tanks

- Dual Water tanks, 375 gallons each
- Roto-molded 3/8" low linear density polyethylene
- Full length "V" style sump
- Rear water level sight gauge
- Removable basket style strainers
- 10-year warranty

Water Pump

- 40 GPM @ 2000 PSI
- Heavy-duty, positive displacement triplex
- Factory preset relief system
- Operates independently from hydraulic system
- Run dry capabilities
- 5-year manufacturer's warranty
- Mounted inside custom formed engine/pump compartment for protection from weather and road debris

Hose Reel System

- 750' X 3/4" sewer hose capacity
- Hose reel mounted on sealed bearing to provide 190 degree free range rotation
- Hydraulically powered forward / reverse reel
- Completely variable hose reel speed control
- Hydraulically cushioned drive system
- 20' tethered remote control and Level wind
- 400' X 3/4" sewer hose included
- 20' contrasting color leader hose included

Control Panel

- NEMA-FOUR electrical panel
- Mounted on curb side of unit
- Control panel rotates with hose reel
- Standard control package includes: water pump pressure gauge, hydraulic pressure gauge, tachometer with hour meter, electronic engine throttle, keyed ignition system, engine protection bypass switch, 12 volt accessory plug, and hose reel speed control



Engine

- 74 HP water-cooled diesel
- Low oil pressure, high temperature auto-shut down systems
- 2-year manufacturer's warranty
- Mounted inside custom formed engine/pump compartment for protection

Lighting

- LED DOT lighting package included to meet all required federal & state regulations
- Amber safety strobe

Special Features

- Uni-frame**, C-channel construction carrier
- Provides lowest center of gravity
- Streamline design
- 360-degree operator visibility

Painting

- Sandblasted and primed with two coats primer and two coats of your choice of White or Yellow
- Black frame

Manuals

- Maintenance, operation, recommended spare parts, troubleshooting guide, lube & oil matrix, Winterization/de w winterization procedures
- On-site operator and service training

Mounting included on your chassis

(chassis must meet OEM requirements)