## TRUCK MOUNTED JETTER



Sewer Cleaning Made Easy.



## **SuperJet Specifications**



## Designed for high pressure sewer cleaning.

- Great for municipal and residential sewer cleaning that requires jetting debris, not vacuuming
- The industry's strongest and smoothest single piston water pump
- Water tanks are rotationally molded polyethylene in a modular design that accommodates a range of water capacities

SuperJet Truck Mounted Sewer Jetters blast debris to clear blockages and maintain sewer lines with the industry's strongest and smoothest single piston water pump when vacuuming extraction is not required.

Category	Specification
Dimensions	Length: 25' 6" (approx.) Height: 10' 11" (approx.)
Drive System	<ol> <li>Single Engine Design</li> <li>Water Pump: pressure sensitive and flow compensating, hydraulically powered by the engine PTO</li> </ol>







www.superproducts.com (800) 837-9711

Category	Specification
Water System	<ol> <li>1. 100 gpm at 3000 psi capable double acting, pressure sensing single piston water pump</li> <li>2. Groove lock water supply plumbing</li> <li>3. 1.25" dia water supply plumbing to hose ree</li> <li>4. Dual Nitrogen charged Accumulators</li> <li>5. Adjustable engine throttle with water pressure speed dial</li> <li>6. Pump can be serviced without removal from unit</li> <li>7. Air Purge</li> <li>8. (2) Water Tanks, 1800 gallons water capacity - Water Tanks: rotationally molded, non-cross linked, polyethylene, recyclable</li> <li>9. Dual water fill- ability to fill unit with water on both sides</li> </ol>
Additional Features	<ol> <li>Adjustable Tilt Control Panel</li> <li>1000' capacity hose reel that rotates 200° and extends 60° from home position</li> <li>Aluminum Rear Cabinet</li> <li>Corrosion resistant polymer coated subframe inside cabinet</li> <li>(3) Anodized aluminum roll up doors</li> </ol>

## **Options**

Available Options	
Additional Water Tanks: up to 4 more for a total of 3240 gallons of water capacity	PERFORM.
2. Cabinet Heater	
3. Fully Automatic Powered Level Wind	PERFORM
4. Hose Reel Tensioning	PERFORM
5. Hydrant Fill With Automatic Shut Off	ECO .
6. Multiple Truck Chassis Configurations	
7. Rear Canopy	
8. Toolbox Package	PERFORM
9. Water Tank Side Panels	
10. Winter Recirculation	

