SUPERJET TRUCK MOUNTED JETTERS

Available Options:

- Low water warning light and alarm
- Water tank auto fill system
- Electric Block-Buster Valve
- Retractable hose reel with 50’ x 1/2” hose
- Automatic level wind
- Hose reel digital counter
- Hose reel tensioning system
- Wireless remote
- Wired remote
- Four (4) LED work lights
- Four (4) pack LED package — top corners of cabinet
- Six (6) pack LED package — two (2) front bumper directional strobes; two (2) mid-ship directional strobes; and two (2) rear bumper directional strobes
- Rear directional arrowstik
- Front directional arrowstik
- Handlight (cordless)
- Toolbox package — five (5) Aluminum toolboxes: two (2) 18” x 18” x 48”; two (2) 18” x 18” x 30”; and one (1) 14” x 12” x 60”
- Pintle hitch, 20,000 lbs capacity with cab mounted brake controller
- Aluminum water tank panels
SUPERJET TRUCK MOUNTED JETTERS

**SINGLE ENGINE DESIGN**
- 40% reduction in fuel usage compared to dual-engine units
- Emits lower sound levels
- Reduced maintenance costs

**WATER STORAGE TANKS**
- Rounded corners for no stagnation concentration
- No weld seams, no square corners
- Modular water tank design easily accommodates capacities from 1000 – 3200 gallons.
- Rotational-molded, non-cross linked polyethylene construction with ultra-violet stabilizers.
- The water tanks feature a ten (10) year warranty as standard.
- “No rust-through or corrosion” lifetime warranty provided.

**ALL WEATHER SYSTEM**
- The rear compartment heated with an 80,000 BTU/hr heater. Heated compartment will assist in allowing year round operation in freezing environments.
- Winter recirculation. The system is designed to prevent freeze-up by pumping water through the entire system while driving to the job site.
- A self-contained air purge system which allows for purging water from the jetting hose, water lines and water pump.

**CONTROL PANEL**
- The operator control center and control panel weather-tight NEMA 4.

THE CONTROL PANEL INCLUDES:
- Adjustable engine throttle with water pressure speed dial
- On/Off water pump PTO
- Water level indicator
- Water pressure (PSI) and gallons per minute (GPM)
- Engine tachometer, fuel level, fuel consumption, oil pressure, coolant temp
- Heater fan on switch
- Emergency stop
- Hose reel extent/retract switches
- Hose reel joystick, pay-in & pay-out with speed control
- Hydraulic pressure gauge

**LIGHTING**
- Back-up camera system with color monitor located inside chassis cab.
- Stop, turn and running lights.

**WATER STORAGE TANKS**
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**FILL SYSTEM**
- Dual fill. Tank filling possible from both curbside and street sides of unit.

**WATER PUMP**
- Double-acting, single-piston hydraulic-powered water pump offers 1.5 gpm to water jets and raised design capacity of 180 gpm and 3000 psi continuous duty.
- Dual nitrogen-charged accumulators with on/off valve allowing operators to selectively activate blockage busting feature.

**EXTENDING & ROTATING HOSE REEL**
- The hose reel extends out from the rear compartment hydraulically 60” from fully retracted position. The reel rotates 360 degrees and locks in any position.
- Standard hose reel offers capacity of 1000 ft 1” ID sewer hose.

**REAR COMPARTMENT**
- Rear compartment constructed of high-strength aluminum with a minimum thickness of .125”. The compartment designed for total enclosure of major components including water pump, hydraulic reservoir, hose reel and associated plumbing.
- Steel subframe with polymer coating on all surfaces for maximum corrosion resistance.
- Three (3) compartment doors made of anodized aluminum.
- Two aluminum roll-up doors on curb and street sides 60" wide x 60" high for maximum access to inside of the compartment.
- Aluminum roll-up door at the rear of the unit 84" wide x 70" high.

**SUPERJET TRUCK MOUNTED JETTERS**
- Featuring the sewer industry’s most efficient and technologically advanced water pump!
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WATER STORAGE TANKS
- Rounded corners for no gusset concentration
- No weld seams, no square corners
- Modular water tank design easily accommodates capacities from 900 – 3000 gallons.
- Rotational-molded, non-cross linked polyethylene construction with ultra-violet stabilizer.
- The water tanks feature a ten (10) year warranty as standard.
- “No rust-through or corrosion” lifetime warranty provided.

ALL WEATHER SYSTEM
- Dual REAR CANOPY compartment heated with an 80,000 BTU/hr heater. Heated compartment will assist in allowing year round operation in freezing environments.
- Winter recirculation. The system is designed to prevent freeze-up by pumping water through the entire system while driving to the job site.
- A self-contained air purge system which allows for purging water from the jetting hose, water lines and water pump.

CONTROL PANEL
- The operator control center and control panel weather-tight NEMA 4.
- THE CONTROL PANEL INCLUDES:
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LIGHTING
- Back-up camera system with color monitor located inside chassis cab.
- Stop, turn and running lights.

PRODUCT PHOTOGRAPHY
- Product photos shown for representation only and may include standard and/or optional equipment not available on every unit.
- Super Products LLC reserves the right to amend or change any of the information contained in this publication without prior notice.
- Patent Pending.
REAR CANOPY
• A rear canopy shields the operator from the sun, rain and other elements during operation.

ALL WEATHER SYSTEM
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WATER STORAGE TANKS
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FULL SYSTEM
• Dual Fill Tank filling possible from both curbside and street sides of unit.

WATER PUMP
• Double-acting, single-piston hydraulic-powered water pump offers 1” oil to water rate and would design capacity of 150 gpm and 3000 psi continuous duty.
• Dual nitrogen-charged accumulators with on/off valve allowing operators to selectively activate blockage busting feature.

EXTENDING & ROTATING HOSE REEL
• The hose reel extends out from the rear compartment hydraulically 60” from fully retracted position. The reel rotates 200 degrees and locks in any position.
• Standard hose reel offers capacity of 1000’ of 1” D. sewer hose.

REAR COMPARTMENT
• Rear compartment constructed of high-strength aluminium with a minimum thickness of .125”. The compartment designed for total enclosure of major components including water pump, hydraulic reservoir, hose reel and associated plumbing.
• Steel address plate with polymer coating on all surfaces for maximum corrosion resistance.
• Three (3) compartment doors made of anodized aluminum.
• Two aluminum roll-up doors on curb and street sides 60” wide x 60” high for maximum access to inside of the compartment.
• Aluminum rol-up door at the rear of the unit 84” wide x 10’7” high.

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• Hose reel tensioning system
• Wireless remote
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• Four (4) LED work lights
• four (4) pack LED package — top corners of cabinet
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• Front directional arrowstik
• Handlight (cordless)
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