

SEWER JETTER 350 / 700

350/ 700 gallon with multiple engine and pumps options

The John Bean Sewer Jetter requires only one operator and tows easily behind any standard duty pickup. A hydraulically driven hose reel mounted on an optional precision milled bearing system provides the user easy access to the line regardless of vehicle location. Many options are available such as: tool/accessory storage boxes that provide security, weather protection and easy operator access.



Standard Equipment

- Water capacity is your choice of 350 or 700 gallons consisting of two 350 gallon tanks made of total black poly LLDPE (linear low density polyethylene). Tank material is black and has a UV inhibitor which prevents the development of plant growth (i.e. algae, mold, etc.). The tank feature overhead air-gap fill and a curbside 2-1/2" brass fire hydrant fitting for easy and safe refill.
- Cold weather recirculation system allows water to be re-circulated through main hose and back to tank for sub-freezing operation
- The hose reel options:
 - Standard reel capacity is 600' of optional 3/4" or 800' of 1/2" high pressure hose and has air pressure cleanout connection
 - Dual reel capacities are 600' of 1/2" and 600' of 3/4" of high pressure hose (for 40 gpm @ 3000 psi only)

- Engine options are:

Engine Options (all have 2 year warranty)
Yanmar 83.5 hp Tier 3 turbo diesel or upgrade to Deere 80 hp Tier 3 Power Tech 4-cylinder
Deere 99 hp Tier 3 turbo diesel
Yanmar 83.5 hp Tier 3 turbo diesel or upgrade to Deere 80 hp Tier 3 Power Tech 4-cylinder
Yanmar 83.5 hp Tier 3 turbo diesel or upgrade to Deere 80 hp Tier 3 Power Tech 4-cylinder
Deere 115 hp Tier 3 turbocharged 4-cylinder diesel

- Pump options are:

Pump Options (all have 1 year warranty)
Giant 40 gpm @ 2000 psi or an alternate pump of FMC 40 gpm @ 2000 psi
Giant 40 gpm @ 3000 psi or an alternate pump of FMC 40 gpm @ 3000 psi
Giant 18 gpm @ 4000 psi
Giant 25 gpm @ 4000 psi
Giant 65 gpm @ 2000 psi

- Yanmar engines have digital electronic control panel that presents an hour meter, oil pressure, voltage and throttle control. Kubota engine has hour meter, LED lights to monitor oil pressure, voltage and water temperature. Deere engines have analog panel with Murphy safety shutdown switch. All control cabinets come standard with ignition switch, water pressure gauge, reel speed control, reel in/out control, toggle switch for electric clutch and emergency stop
- Auxiliary outlet with cutoff piped to curbside for optional wash down system
- 16 gallon aluminum diamond plate fuel tank
- Beacon light mounted over engine enclosure
- 12 volt battery
- Hydraulic temp gauge
- One each 20° and 30° cleaning nozzle, one heavy duty 15” tubular nozzle extension and heavy duty hose guide (Tiger Tail)
- Electric linear actuated, spring loaded clutch for pump engagement /disengagement
- Heavy duty pressure regulator
- Engine shroud covers engine, pump and belt drive
- Trailer features:
 - Single or tandem axle configurations for 7000 or 14000 GVWR, tires are LT235/85R16 12-ply, electric brakes, 2-5/16” ball hitch, DOT approved rubber mounted LED lights, PPG Commercial Performance paint (trailer and reel)

Warranty is standard 1 year parts & labor, with exception of tank (5) and engine (2) years