



We're Tough on Grime...

John Bean SewerJets help you tackle even the grimest jobs with ease. The safest, most efficient sewer jetters available, John Bean SewerJets keep sewers and drains clean and clear all year long. Whether for routine cleaning and maintenance or serious emergencies, John Bean SewerJets blast through sand and debris in minutes to clear the line. Plus, our SewerJets are designed to be simple to operate. They require only one operator and tow easily and safely behind most pick-up trucks. They feature electric brakes, your choice of a 350- or 700-gallon, corrosion-resistant black polyethylene tank(s), as well as a curb-side fill-up with a standard 2.5 inch fire hydrant fitting. One operator can guide the hose, control the reel, operate the engine and observe work and progress – all from his or her workstation located at the rear of the unit.

At the end of the workday, John Bean SewerJets keep on working. They are a safe, simple and environmentally friendly way to keep all your power equipment including dozers, graders, mowers and trucks clean. Using the standard hose washdown outlet, you can effectively remove mud, grass and dirt, which extends the life of your machinery, as well as your budget. You can also use the John Bean SewerJets to clean and prepare surfaces for painting, industrial cleaning and general plant maintenance, as well as for construction end-uses. No matter how tough the job, you can depend on John Bean SewerJets to get it done.



SEWERJET FEATURES

		SEWERJET 350	SEWERJET 700
TANK	Capacity (gal/liters) Materials	350 gallons/1134 liters LLD polyethylene (Black)	700 gallons/2268 liters LLD polyethylene (Black)
HOSE REEL	Capacity Articulating Hose Reel	600 ft.-3/4" or 800 ft.-1/2" hose Optional	600 ft.-3/4" or 800 ft.-1/2" hose Optional
ENGINE	Gas Engine Rating	4-cylinder Ford, water cooled 93 HP @ 2487 rpm	4-cylinder Ford, water cooled 93 HP @ 2487 rpm
	Diesel Engine Rating	4-cylinder John Deere, water cooled 80 HP @ 2487 rpm	4-cylinder John Deere, water cooled 80 HP @ 2487 rpm
	Clutch Type	Linear actuated, spring loaded clutch for pump engagement/disengagement	Linear actuated, spring loaded clutch for pump engagement/disengagement
PUMP	High-Volume Pump Rating/(Metric)	FMC/Bean L0614SC – 3 piston 40 gpm @ 2000 psi/151 lpm @ 138 Bar	FMC/Bean L0614SC – 3 piston 40 gpm @ 2000 psi/151 lpm @ 138 Bar
	High-Pressure Pump Rating/(Metric)	FMC/Bean M0610SC – 3 piston plunger type 18 gpm @ 4000 psi/68 lpm @ 276 Bar	FMC/Bean M0610SC – 3 piston plunger type 18 gpm @ 4000 psi/68 lpm @ 276 Bar
AXLE	Axle Type GVWR Rating	Single 5,200	Tandem 10,400 combined

Contact John Bean Sprayers or your local John Bean dealer for a hands-on demonstration.