

758 TRAILER JET



Time is money. You can't afford to sacrifice either one.

That's why the Spartal 758 trailer jet is built for maximum strength, speed, and dependability. Loaded with features, this machine is designed to save you energy and make you money. With 3,000 PSI at 12 GPM, a twin-cylinder, water-cooled engine and adjustable pump pulsation for maximum cleaning distance, the 758 lets you tackle the toughest jobs in no time.

SPECS

- Pipe sizes: 3" 12" diameter
- Pressure 3,000 PSI
- Flow: 12 GPM
- Standard hoses: 350' of 3/8" high-pressure cleaning hose; 100' of 5/8" rubber supply hose; 75' of 1/4" trap-cleaning hose
- Weight: 1,260 lbs empty; 2,440 lbs full
- Size: 120"W x 58"H x 53"D
- Engine: 45.5 cu in (745 cc) twin-cylinder, watercooled gasoline engine with electric start and electronic ignition
- Nozzles included: one penetrator and one closed stainless steel nozzle
- Warranty: (1) year limited warranty



All Spartan trailers are certified fully compliant by the National Association of Trailer Manufacturers.

FEATURES

- Triplex ceramic plunger pump delivers 3,000 PSI @ 12 GPM
- Manual pump pulsation for maximum cleaning distance
- Power hose rewind
- · Electric start engine
- Rear-mounted operator controls
- · Manhole hose protection
- Wide-track chassis
- 13" tires with spoke wheels
- 150-gallon water tank
- Shut-down protection for low water, low engine oil pressure and high engine temperature
- Hinged lockable shrouding around engine
- Air-purge system protects against cold weather conditions
- · Folding jack stand with wheel
- Wash-down gun and lance
- · Locking toolbox
- 5-position nozzle holder
- 8-gallon fuel tank

SAFETY

- 12" nozzle anti-turn device
- Bright colored 15 ft leader hose

OPTIONAL ITEMS

- 3,000 PSI performance nozzle kit features 5 nozzles, including a genuine Warthog® nozzle for cutting roots
- · Mobile hose reels for remote operation
- Stainless steel trap hoses in various lengths for ultraflexible cleaning needs
- · Foot pedal kit
- Jetter hose footage counter
- Remote control

