The JM-2512 Typhoon™ trailer jet is ideal for clearing big lines or remote jobs far from a water source. Twelve gallons of water pulsates down the line every minute at a powerful 2500 psi to blast lines clear of grease, sediment, and debris. The 200 gallon holding tank carries enough water to handle remote applications where access to water is limited.

A 690 cc Honda® engine with electric start powers the 2500 psi, 12 gpm pump with Vibra-pulse® through a V-belt reducer. Two hose reels — an electric rewind jet hose reel with 400 ft. x 1/2” capacity featuring a variable speed controller, and a supply hose reel carrying 150 ft. x 3/4” hose — are mounted at the rear of the unit next to the pressure gauge and output valve. Engine controls, including an hour meter, are mounted within easy reach in the lockable tool box with slide action doors just below the reels.

The Typhoon is mounted on a heavy duty trailer rated for 3500 lbs. per axle with bearing buddies, and rides on 15” radial tires with modular wheels. A splash guard at the front protects the pump and engine from road debris. The body is protected by a durable powder-coated epoxy finish for added weather protection.

Standard safety features include electric brakes, safety strobe light, three safety cones with holder, rear fold down stabilizer jacks, and retractable guide arm. An anti-freeze system protects the unit from freeze damage. Complete with dual-lance spray wand.

**JM-2512 Typhoon Specifications:**

**Pump:** Triplex w/Vibra-pulse®

**Pressure:** 2500 psi

**Flow:** 12 gpm

**Engine:** 690 cc Honda w/Low oil shut off, electric start, and V-belt reducer

**Tank Capacity:** 200 Gallon

**Jet Hose Reel:** Electric variable speed rewind, swivel, 400 ft. x 1/2” hose capacity

**Supply Hose Reel:** Manual, swivel, drag brake, and reel lock, 150 ft. x 3/4” capacity
High Performance Nozzles

General’s High Performance Nozzles incorporate patented fluid mechanics that significantly increases the thrust, pulling power, and cleaning power of the nozzles without needing to increase the water flow or pressure. Other nozzles simply let the water churn around inside until it finds its way out the nearest orifice. High Performance Nozzles are custom machined to redirect the water through highly efficient inner surface channels directed toward each orifice. The nozzles have replaceable threaded inserts at each orifice, so when the nozzle wears, you only have to replace the inserts, not the whole nozzle. A set of insets are a fraction of the cost of a replacement nozzle.

See additional nozzle options on page 11.

Safety Features: Electric brakes, safety strobe light, three safety cones with holder, rear fold down stabilizer jacks, and retractable guide arm

Weight: 1900 lbs. Empty; 3300 lbs. Loaded

Trailer Dimensions: 153" L x 82" W x 65" H (388 cm x 208 cm x 165 cm)

Skid Mount Dimensions: 106" L x 64" W x 46.5" H (269 cm x 162.5 cm x 118 cm)