

he JM-2900 is an economical alternative to larger gas jets. It's lighter and more maneuverable, yet maintains the same pressure and flow rate of its big brothers. It's driven by a 389 cc Honda engine connected directly to a 3000 psi, 4 gallon per minute triplex pump with Vibra-pulse[®] on demand.

The 200 ft. capacity hose reel with drag brake, reel lock, and swivel is mounted on a very maneuverable heavy duty frame with two pneumatic tires. A passive brake keeps the machine solidly positioned on the job.

Standard safety features include a thermal relief valve to protect the pump from heat damage, along with a back flow check valve and inlet filter. Complete with tool box. An optional spray wand is available.

JM-2900 Specifications:

Pump: Triplex w/Vibra-pulse®

Pressure: 3000 psi

Flow:

4 gpm

Engine: 389 cc w/Low oil shut off

Hose Reel: Swivel, drag brake, and reel lock, 200 ft. x 3/8" hose capacity

Weight: 180 lbs. (82 kg)

Dimensions: 28" L x 28" W x 43" H (71 cm x 71 cm x 109 cm)



