The JM-3080 gives you the increased cleaning power of 8 gpm without risking pump damage if your water supply can’t match the pump demand. A 12 gallon buffer tank gives you the safety margin you need when using a high flow water jet to clear larger and more difficult lines. A 614 cc Honda engine with electric start drives a 3000 psi pump through a 2 to 1 gear reducer. The pump features Vibra-pulse® on demand, to help propel the hose on long runs and around tight bends.

Surprisingly agile for a machine of its size, the JM-3080 is precisely balanced so that with little effort, the machine can be tipped back on its rear wheels to more easily maneuver it into position. A removable 300 ft. capacity hose reel with drag brake, reel lock, and swivel is mounted on a heavy duty frame with four 13” flat-free foam core tires. A wheel 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 and spray wand with trigger.

**JM-3080 Specifications:**

**Pump:**
Triplex w/Vibra-pulse®

**Pressure:**
3000 psi

**Flow:**
8 gpm

**Engine:**
614 cc w/Low oil shut off, electric start, and gear reducer

**Hose Reel:**
Removable, swivel, drag brake, and reel lock, 300 ft. x 3/8” hose capacity

**Weight:**
375 lbs. (170 kg)

**Dimensions:**
43” L x 29” W x 56” H (109 cm x 74 cm x 142 cm)