

Selecting The Right Pressure Washer For Your Needs What you should know:

PSI pounds per square inch

Indicates the amount of pressure the unit will create if concentrated on one square inch of surface area. The greater the PSI, the better the cleaning efficiency.

GPM gallons per minute

How much water (gallons) will flow through your pressure washer (flow rate). A higher flow rate will cut down on your cleaning time.

PSI vs. GPM

PSI and GPM are both equally important when choosing a pressure washer. The PSI indicates the amount of pressure and GPM indicates the flow. You must have the correct combination of PSI and GPM to have the most ideal pressure washing system for your needs.

CU cleaning unit

This is calculated by multiplying PSI by GPM. The number is useful for comparing models. The higher the number of cleaning units, the more cleaning power your pressure washer has.

Engines

Mi-T-M chooses engines that are user-friendly, low maintenance and provide powerful performance for all your homeowner and contractor applications.

Mi-T-M Engines



Kohler Engines

Honda Engines





FLEETCLEAN SYSTEMS LLC | 401.356.4156 | sales@fleetcleansystems.com | 1 Tupperware Dr. Ste. 3 North Smithfield RI 02896

Quick Connect High Pressure Nozzles

Quick connect high pressure nozzles allow you to easily switch nozzles when you quickly change applications. Mi-T-M nozzles have unique pressure and flow settings that are optimized for each project type.

