



SYSTEM OPTIONS

FOR GAS ENGINE POWERED SYSTEMS

Dual Wand Option When multiple users will easily increase productivity on time critical cleaning, Split the volume of your system with matched spray nozzles that will give you full pressure, but half the volume. Or, balance the combination you want... Size 7 orifice gives 7gpm @4000psi, but with 5gpm going to a surface cleaner, you may want 2gpm for a spot-cleaning wand with turbo nozzle for the gum, or trim-work. A mobile detailer may want 2.5gpm at 2 wands for a production style fleet washing.

Variable Pressure Control The “variable pressure wand” option gives you the ability to perform a much wider range of cleaning jobs with the same machine. By attaching this ingenious tool to your wand assembly, you gain much greater control over water pressure. You may need to keep water from penetrating worn rubber seals or to clean without blasting water through doorframes. The increased flexibility also allows you to attach a variety of tools that will quickly clean carpets, upholstery, furniture, awnings, wood and a minute later, blast rust from steel... Versatility Rocks!

Hot Water Option When you need higher temp's for faster degreasing or sanitizing, Feed the pump with up to 160°F, or heat it after the pump to steam... up to 250°F to 2000psi, or to 330°F to 500psi
Many versions are available ...call for details.

Low-Water Shutdown Protect your investment ! As you probably know, running a pressure washer dry, even for a moment, can cause severe damage to the pump. This disaster is easily avoided by installing the low-water shutdown option. Depending on the configuration you choose, either a fluid level switch is installed in the water tank or a low-pressure switch is connected in-line from the fresh water supply. This device is connected so that any shortage in water supply instantly stops the machine thus preventing costly damage.

Bypass Temperature-Limit Shutdown If the operator leaves a pressure washer running unattended with the trigger gun not ejecting water, the water in the bypass system can heat up very quickly and cause damage to delicate pump seals and other components. A temperature limit switch installed in the bypass circuit of the pump prevents this damage from occurring. By operating as a kill switch on the ignition system, damage is averted if water temperatures become critical. Incidentally, this is one of the most common causes of system damage we see on commercial pressure washers.

Electric Start Spoil yourself ! To ease your daily workload we highly recommend the electric start option for your system. If you've got several jobs scheduled every day wouldn't it be nicer to simply push a start button rather than fight with the pull cord every time you set up? Although the overhead valve motors are easy starters, there's nothing quite as nice as the ease and convenience of a push-button start !



BullDogPRO water blasters are another quality product mfr. by...
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