

POWER CLEAN GO 2.0 INTERNATIONAL



NOTE: Shown with optional Hose Reel

POWER UP YOUR CLEAN WITH THE SPRAY MASTER

POWER CLEAN GO 2.0

The Power Clean Go2.0 has been designed from the ground up to provide the optimal combination of water, pressure, and chemicals to provide the cleaning and sanitizing results you desire. Paired with our full line of cleaning accessories, the PowerClean Go 2.0 will take your clean to the next level. Using the two in one dual-nozzle spray gun, you can accurately apply cleaner or disenfectant on low pressure to floors, carts, door handles and other hard surface areas, and with a flick of the wrist, rinse away grease, dirt, and other contaminates with 1100 PSI and 2.1 GPM of water.

FEATURES:

- » 2HP Industrial Motor; Totally Enclosed, Fan Cooled
- » 2.1 GPM, 3 Cylinder, Stainless Steel Lined, Ceramic Plunger Pump
- » Portable Cart with HD and maintenance free tires
- » Manual Rewind Hose Reel, Optional
- » Stainless Steel Spray Wand Hanger
- » Chemical Storage Rack includes two 70.39oz Chemical Bottles
- » Includes 91.44cm Dual Nozzle Spray Gun with 3 High Pressure Nozzles
- » Includes 10.67m GFCI Power Cord and 9.14m High Pressure Hose (additional hose lenghts are available)
- » Dual Chemical Injection through Stainless Steel Post Pump injector
- » Dual Chemical Metering Knobs provide easy adjustment of chemical dilution
- » Full cover provides protection and a clean look
- » Shipping Weight of 77.12kg





Equipment Specifications

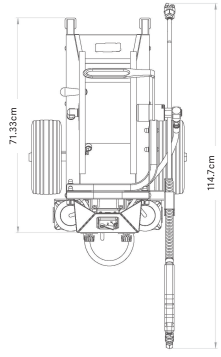
*Shown with optional Hose Reel Includes high pressure spray gun

Plumbing

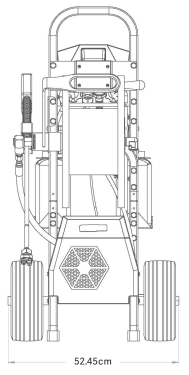
30' High pressure, non-marking hose 35' GFCI power cord Two 2 litre Chemical bottles

Electrical

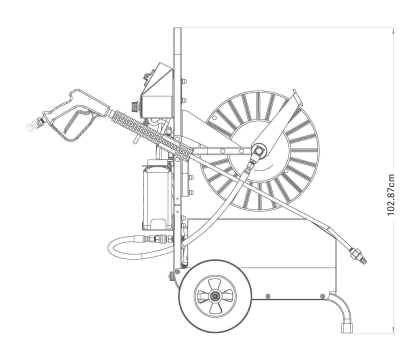
Available in 208-240V/50 Hz or 208-240V/60Hz



TOP VIEW







SIDE VIEW

PRESSURE WASHING SYSTEM:

The SMT Power Clean Go 2.0 is the perfect portable cleaning solution. In less time than it takes to fill a mop bucket you will be washing, rinsing, and sanitizing your interior and exterior traffic areas while reducing the use of water and chemicals.