



Model Number: 20220194

Clean Storm 20220194 Honda 688cc Gas Skid Hot Pressure Washer 4000 PSI 5.5 Gpm Electric Start

Manufacturer: Clean Storm

Clean Storm 20220194 Honda 688cc Gas Skid Hot Pressure Washer 4000 PSI 5.5 Gpm Electric Start

The Clean Storm Skid mount hot water pressure washer is designed to be as flexible as you are. Easily moved from truck to van to trailer. These models are right at home in the toughest applications you can throw at them. Features include a Honda industrial gas powered engine and triplex plunger pump with ceramic plungers and stainless steel valves is equipped with low pressure chemical injection and system is protected by unloader valve and secondary pressure pop off. Burner system includes a rust free fuel tank, schedule 80 coil with stainless steel wrap, is controlled by an adjustable thermostat and temperature limit switch for a maximum temperature 195° F. The frame is industrial coated "tubing that equipped with a wand/hose rack. Heavy duty trigger gun with a dual wand with side handle valve allows for user to switch from high pressure cleaning to detergent application and is equipped with quick change 0°, 15°, 25°, and 40° nozzles. Group 24 battery not included and is available at any local auto parts store.

20220194 Product Specifications

- Brand: Clean Storm
- Water Type: Hot
- Powered By: Gas Engine
- Mounting Type: Skid
- Flow Rate in GPM / LPM: 5.5 / 20.9
- Horsepower: 22.1 / 688 cc
- Product Dimensions: 42" x 35" x 45"
- Pump Thermal Protection: Mechanical
- Max Pump Inlet Water Temp: 140° F
- Hose Dimension: 50' x 3/8"
- Ship Weight: 650
- Engine Manufacturer: Honda
- Engine Fuel Tank Capacity: 5 Gallon
- Heated By: Diesel Fuel
- Burner Fuel Tank Capacity: 9 Gallon
- Burner Fuel Type: Diesel Fuel
- Burner Stack Dimension: 8"
- Operating Pressure in PSI / Bar: 4000 / 276

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

Availability: This product was added to our catalog on Wednesday 18 November, 2015

Steambrite Supply