

Hydroblaster

Model 5/3000GHOTT/M

NSN 4940-01-358-4247 Includes UL1776, CSA and CE certifications GSA CONTRACT: GS-07F-0217Y

GENERAL SPECIFICATIONS AND USE

This is a fully self-contained portable cleaning system designed for flight line or ground support decontamination and cleaning. System has a capacity of 525 gallons of water, 60 gallons of soap, with a high-pressure delivery system and an auxiliary soap delivery system.



ENGINE:

- Diesel engine, 3-cylinder tier IV final compliant water-cooled diesel engine with 6 gallon non corrosive fuel tank
- Isolation mounted base plate mounted on 3/16" plate steel
- · 12 volt electric starting system with key switch
- · Spiral cell battery
- · High energy charging system capable provides power to the engine, battery and burner system

PUMP:

- 5-GPM, 3000-PSI
- · 4 main bearing, oil bath, hardened steel crank shaft
- · Oil level eye and dipstick for maintenance
- · Belt drive

INSTANTANEOUS WATER HEATER:

- · Modulating stabilized water heater coil rated 140 degrees
- · Horizontal fired heating coil
- 12 volt burner system (no separate generator used to power the burner)
- 440,000 BTU (maximum input at sea level)
- · On-demand auto ignition and flame monitor
- · Forced combustion air system with fuel solenoid control valve and fuel filter with replaceable cartridge
- Temperature high limit switch
- · Burner thermostat control assures constant temperatures
- · Built-in 12 gallon fuel oil tank
- · Schedule 80 steel coil

CONTROLS:

- · Control panel includes; engine start/stop, adjustable water temperature control, and hour meter
- · Fully hinged lockable steel enclosure features full access for service while providing equipment security
- Cross flow air ducting into and out of locking enclosure cools components to manufactures specifications
- · Pressure safety relief valve
- High-pressure rupture disk
- · Pump thermal monitoring
- Unloader valve
 - 1. Specifications are effective 2024 2. Specifications are subject to change without notice







SAFETY:

- · Fully integrated design, not a unit bolted to a utility trailer
- Electric trailer brakes standard on front and rear axle
- · Manual park brake, lever controller
- · Flow and/or pressure switches
- · Pump high-temperature thermal relief valve
- · Flow or pressure actuated unloader valve
- · Trigger shut-off guns with variable pressure wands
- · Trigger gun for pre-spray soap application
- · Over pressure relief valve
- · Safety burst disk

INTEGRATED TRAILER:

- Constructed of 8" formed steel trailer frame, 3/16" steel plate
- Dual 3500 LB. axles for 7000 GVW
- · Extended leaf springs for soft ride
- · Lunette eye hitch, with adjustable hitch heights
- 525-gallon UV protected poly water tank integrated and mounted on formed steel frame
- · Drain valves on all tanks
- 2 each 30 gallon soap tanks mounted on channel integrated into trailer
- · 3 each hose reels; high pressure hose, pre-spray soap application and inlet water hose
- Full size spare tire and wheel mounted on welded formed steel bracket
- · 4 corner tie downs

SPRAY SYSTEM:

- 100' 3/8" high-pressure hose mounted on hose reel
- 100' 5/8" rubber inlet water hose mounted on hose reel
- 100' 3/8" soap application hose mounted on hose reel
- Three hose reels accessed from rear of trailer and curb side control panel
- · Discharge chemical injection activated by operator at trigger gun/dual wand
- Variable pressure control at the wand with 40 degree nozzles
- Quick disconnects for instant changes between high-pressure spray nozzles
- Nozzles; 0,15,25 and 40 degree

DIMENSIONS

• 190" long x 89" wide x 78.5" high (ships in sea-land container)

• Tongue Weight: 456 LBS · Axle Weight: 2090 LBS Total Weight: 2546 LBS



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