

HOT WATER TWO STEP SKIDS

Clean Trucks, Buses & Vans With Warm Water Without Brushing. Refer to our Two Step Truck Washing Brochure for Additional Information

STANDARD FEATURES:

- Powder Coated Industrial Frame
- Clutch Driven CAT Pump with Chemical Resistant Head
- Stainless Steel Coil Wrapper & Control Panel
- Hour Meter
- Precise Chemical Injection
- 12VDC Beckett Precision Built Burner which requires Group 24 Deep Cycle Battery (not included)
- Stainless Steel Float Tank
- EPA and CARB Compliant
- 6.5 gal EPA Poly Fuel Tank
- 10 gal Burner Poly Fuel Tank
- LED Indicator Lights on Control Panel
- Stainless Steel Heating Coil with Max Operating Temperature of 125°F

NOTE: Machines DO NOT include remote hose or wand. Please choose a Remote Hose and Wand from table on Page 7. A Standard Wash Hose can be used with a Wireless Remote.



Generator Option - Add \$750.00

MODEL	GPM	PSI	HP	ENGINE	DRIVE	SHIPPING WEIGHT	PRICE
420HCS	4.0	2000	GX390	Honda	10"Clutch	600	\$5358
520HCS	5.0	2000	GX390	Honda	10"Clutch	600	\$6138
530HCVS	5.0	2000	18	Vanguard	10"Clutch	665	\$5955
530HCS	5.0	2000	GX630	Honda	10"Clutch	685	\$6723

GAS ENGINE COLD WATER TWO STEP SKIDS

STANDARD FEATURES:

- Belt Driven CAT Pump
- Hour Meter
- Precise Chemical Injection
- Plumbed For Mobile Tank
- Color Coded Chemical Pick up Tubes
- Water Tight Electrical Box
- EPA and CARB Compliant
- 6.5 gal EPA Poly Fuel Tank
- LED Indicator Lights on Control Panel
- Poly Battery Box - Battery Not Included

**FRAME SIZE
42"L X 29.5"W X 30"H**

- **OPTIONAL WHEEL KIT: \$275**
- **OPTIONAL ROLL CAGE: \$160**



Shown with optional Wireless Remote

NOTE: Machines DO NOT include remote hose or wand. Please choose a Remote Hose and Wand from table on Page 7. A Standard Wash Hose can be used with a Wireless Remote.

MODEL	GPM	PSI	DRIVE	HP	ENGINE	SHIPPING WEIGHT	PRICE
420CS	4.0	2000	10"Clutch	GX390	Honda	300	\$4107
520CS	5.0	2000	10"Clutch	GX390	Honda	410	\$4884
530CVS	5.0	2000	10"Clutch	18	Vanguard	410	\$4701
530CHS	5.0	2000	10"Clutch	GX630	Honda	425	\$5218