



HYDRO-PRO 150™ AUTOMATIC



HYDRO-PRO 150 WATER SAVER

A new design that allows users to **safely** (no steam burns) wash down equipment with up to 200°F water.

Maximum Operating Temperature:
200°F(93°C)

Maximum Operating Pressure:
150 psi(10 bar)

Flowrates:
5-7 gpm under normal conditions
(50-70psi) 10gpm Max @ 150 psi

Standard Features:

- Light weight means less operator fatigue.
- Patented Locking trigger mechanism provides for several spray patterns.
- Stainless Steel body for strength and durability.
- Wear-resistant Nylon cover.

- Cover design keeps the nozzle cool in your hand even when using 200°F water.
- Inlet Screen Strainer prevents the accumulation of solids in the spray nozzle.
- Quality system registered to ISO 9002-1994, QMI certificate #003264.

VNS#	COLOR	ADAPTER	ITEM #
SMHP150B	BLACK	NO	16723
		#21 HOSE	
		#21S SWIVEL	
SMHP150R	RED	NO	17022
		#21 HOSE	
		#21S SWIVEL	
SMHP150W	WHITE	NO	17021
		#21 HOSE	
		#21S SWIVEL	



Hydroguard Thermostatic Controls

Hydroguard Series 430 delivers extremely accurate control for showers, hydrotherapy and tempered water service. It is the reliable stand-by of Hospitals, Industrial plants and Commercial users to protect against both temperature and pressure changes in the supply lines.



Model	VNS #	Finish	Inlets/Outlets	Wt.(lbs.)
431-1065	PR201	Rough Brass	3/4" - 3/4"	11.5
431-2065	PR203	Polished Chrome	3/4" - 3/4"	11.5
432-1065	PR205	Rough Brass	3/4" - 1"	14.0
432-2065	PR207	Polished Chrome	3/4" - 1"	14.0
433-1065	PR209	Rough Brass	1 1/4" - 1 1/4"	26.0
433-2065	PR211	Polished Chrome	1 1/4" - 1 1/4"	26.0
434-1065	PR213	Rough Brass	1 1/4" - 1 1/2"	30.0
434-2065	PR215	Polished Chrome	1 1/4" - 1 1/2"	30.0

65°F - 115°F Range Standard Ranges 40° - 90°F and 85° - 160°F Available at Higher Cost

POPULAR REPAIR PARTS ARE PRICED BELOW

Motor Replacement	VNS#	#431	VNS#	#432	VNS#	#433	VNS#	#434
Motors Control All Temp Ranges	PR264	#390-016	PR265	#390-0170	PR266	#390-511	PR267	#390-512
Strainer Replacement	PR268	#230-134	PR268	#230-134	PR269	#230-136	PR269	#230-136
Checkstop replacement	PR250	#230-135	PR253	#230-135	PR251	#230-137	PR251	#230-137
Gasket and Disc Replacement	PR252	#390-294	PR253	#390-298	PR254	#390-302	PR255	#390-306

MODEL M-5000

Temperature indicating instant hot water maker will produce hot water instantly and keep on producing it as long as there is a constant supply of steam and cold water. This unit comes fitted with 50 ft. of High Pressure water hose, with Stainless Steel Protective internal Spring

Required steam pressure 80-95# and water 50-80#



Assembles in both ends of hose with Strahman Automatic Water Saver Spray nozzle.

- Maximum recommended operating temperature 200°F/93.33°C.
- Maximum working pressure-150 psi
- Dual Fahrenheit - Centigrade gauge standard.

Unit furnished complete as shown. Material: Bronze with Stainless Steel internal parts. Furnished with either globe or angle valves 3/4" size only.

Options Available: White Hose, Nozzle with Renewable White Rubber

Cover, Chrome Plated.

Black Replacement Hose

25' less Nozzle VNS#...SM025 - Price...
50' less Nozzle VNS#...SM050 - Price...



MODEL M-70 (Black Cover) Automatic Saver SPRAY NOZZLE



M-70 in stock for immediate shipment

SPECIFY HOSE CONNECTION 5/8" STANDARD

- For water use only
- Maximum working pressure-150 psi
- Maximum recommended operating temperature 200°F/93.33°C.

Black Cover
VNS#...SM070
M-70...

White Cover
VNS#...SM075
M-75...

Note: All Stainless Steel nozzle available upon request.

- M-70 Repair Kit
SM080
20B Black Cover only
SM090
White Cover Only
SMZ9



MODEL M-159 MIXING UNIT, HOSE STATION for Hot and Cold Water

Wall Mounted Type Unit—
A complete mixing unit and hose station thoroughly blending hot and cold water in any desired proportion. Its rugged construction and simplicity of operation combine to make it an essential piece of equipment where washup operations are a requirement.

- Maximum recommended operating temperature 200°F/93.33°C.
- Maximum working pressure 150 psi
- Operable on normal city water pressure

Unit furnished complete as shown. Material: Bronze with Stainless Steel internal parts. Furnished with either globe or angle valves. 3/4" size only.

Options Available: White Hose, Nozzle with renewable White Rubber Cover, Chrome Plated.