Water-Steam Washdown Station

Applications

• Fail-safe mixing station safely blends steam and cold water for hot water on demand. Should cold water fail, the steam is instantly shut-off.



- control valves (globe style)
- dial thermometer
- in-line check valves
- ¾" inlet and outlet
- stainless steel hose rack
- mounting plate and hardware for wall mounting
- maximum operating pressure: 150 PSI
- maximum temperature: 200°F

<i>Bronze</i> Part #		Price/E			
SWDS		\$3633.95			
Pressure Requirements					
Steam Pressure		Water Pressure			
Minimum 80 PSI	Maximum 90 PSI	Minimum 50 PSI	Maximum 80 PSI		



Hot and Cold Water Mixing Station

Features:

- control valves (globe style)
- in-line check valves
- ¾" inlet and outlet
- stainless steel hose rack
- mounting plate and hardware for wall mounting
- maximum operating pressure: 150 PSI
- maximum temperature: 200°F

<i>Bronze</i> Part #	Price/E	
WDS1	\$1283.70	



station is not supplied with hose and nozzle

Rack for Mixing Station

Features:

- heavy duty stainless steel construction
- stainless steel lag screws
- heavy duty solid brass mounting crowns
- supplied with mounting hardware
- rack fits SWDS and WDS1 mixing stations
- holds 50' of ¾" heavy duty industrial grade hose

Part #	Price/E	
WDSR	\$211.20	



Hot Water Washdown Hose

Features:

- smooth extruded Chlorobutyl tube
- white, wrapped Hypalon cover (.075" thick) with braided textile reinforcement
- furnished with internal stainless steel spring guards at both ends
- ¾" male on one end and ½" male on the other
- working pressure: 250 PSI
- maximum temperature: 200°F

Hose ID x Length	Part #	Price/E
%" x 25'	SWDSHOSE25	\$794.05
5⁄8" x 50'	SWDSHOSE50	1340.95

