# Hot Water Washdown Spray Nozzles

#### Applications:

For low pressure cleaning and sanitation applications including food and dairy processing, tank and drum cleaning, pharmaceutical and chemical manufacturing and meat and poultry packing. **Features:** 

- designed for operator comfort
- variable spray pattern from solid stream to 50° hollow cone
- hose connects at base of gun for easy maneuvering
- ½" female NPT inlet
- rubber coated handle protects hands from water temperatures to 150°F
- 12.5 GPM flow capacity at 150 PSI
- Do not use with steam lines.



Cover	Brass		Aluminum	
Color	Part #	Price/E	Part #	Price/E
black	BWSG	\$269.40	AWSG	\$288.75
white	BWSG-W	295.95	AWSG-W	309.05



## Swivel Connectors for Washdown Spray Guns

#### Features:

- 300 series stainless steel swivel connector for stainless spray nozzles
- 360° ball type swivel adapter helps prevent hose kinking

### Ball Type Swivel x Hose Shank

NPT	Hose ID	Part #	Price/E	
1/2"	1/2"	SSA44	\$206.00	
1/2"	5/8"	SSA54	206.00	
1/2"	3/4"	SSA64	206.00	



#### Features:

- swivel body
- EPDM gasket

## Straight Swivel x Hose Shank

NPT	Hose ID	Brass		Stainless Steel	
		Part #	Price/E	Part #	Price/E
1/2"	1/2"	BNS44	\$61.90	BNS44SS	\$81.40
1/2"	3/4"	BNS64	61.90	BNS64SS	110.45



#### Straight Swivel x GHT Thread

NPT	Female GHT	Brass Part#	Price/E
1/2"	3/4"	BMAS974	\$61.90



# Thermal-Gard™ Elevated Temperature Spray Nozzle

#### Features:

- Thermal-Gard<sup>™</sup> elevated temperature spray nozzle protects the operator from extreme hot
  water temperatures that exceed the comfort zone of standard hot water nozzles.
- Assembly includes required special rigid, stainless steel adapter, (%" male NPT x ½" female NPT).
- Thermal insulating sleeve reduces overall heat during elevated temperature conditions.
- Stainless steel lever handle is coated for additional thermal protection and operator comfort.
- Lightweight aluminum alloy body reduces overall weight
- Aluminum alloy body is electrolessly nickel plated for additional corrosion protection
- Recommended for water temperatures above 140°F to a maximum temperature of 200°F.
- 12.5 GPM flow capacity
- working pressure: 150 PSI
- ¾" female NPT inlet
- black cover



