Thermal-Gard™ Elevated Temperature Spray Nozzle

Features:

- Thermal-Gard[™] 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 electroless nickel plated for additional corrosion protection
- Recommended for water temperatures above 140°F (60°C) to a maximum temperature of 200°F (93°C)
- 12.5 GPM flow capacityworking pressure: 150 PSI
- %" female NPT inlet
- black cover

Aluminum	
Part #	
AWSG-TG	



Spray Valve and Hose Assembly

Valves

Features:

- · even spray valve mist provides proper moisture on paper roll ends
- helps eliminate wrinkles and folder delivery problems, increasing pressroom production and reducing waste
- a slight flex of the hose in any direction (360°) activates the spray
- quick action with no protruding levers, thumb depressors, triggers or other devices utilized
- positive water seal when hose is released causes the internal valve to close and immediately shut off spray
- · sealed mechanism with no packing gland

Female NPT Size	Description	Part #
1/4" 3/8"	valve only	83304 83306
1/4" 3/8"	valve with hook	83304H 83306H





Hose Assembly

Male NPT Inlet	Description	Part #
3/8"	5' hose	8320605

additional hose lengths are available - contact Dixon[®]



