

THERMOSMART SPRAY NOZZLES - T150 SERIES

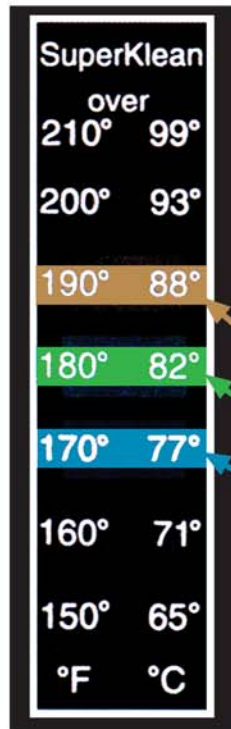
SuperKlean specifically designed the temperature indicating Thermosmart spray nozzle to prevent water related burns by providing an accurate water temperature reading at the nozzle output. The Thermosmart spray nozzle provides a more accurate temperature reading than mixer mounted temperature gauges. It facilitates USDA washdown compliance and eliminates the need to verify temperature at the mixing station.

SuperKlean's Thermosmart spray nozzles are manufactured with the same characteristics as our standard spray nozzles. We offer Thermosmart spray nozzles in brass, aluminum, and stainless steel.

Rating: 150 PSI / 200°F (93°C)

**Maximum Tested Operating Pressure of 500 PSI
NOT FOR USE WITH STEAM**

THERMOSMART NOZZLES	
Part #:	Description
T150B-DB	Thermosmart brass nozzle with dark blue cover
T150B-W	Thermosmart brass nozzle with white cover
T150A-LB	Thermosmart aluminum nozzle with light blue cover
T150A-W	Thermosmart aluminum nozzle with white cover
T150S-G	Thermosmart 300 series stainless steel nozzle with gray cover
T150S-W	Thermosmart 300 series stainless steel nozzle with white cover



Window turns tan when below rated temperature.

Window turns green when within 2°F of rated temperature.

Window turns blue when above rated temperature.

NOTE: NOT ACTUAL SIZE