

Range Faucet Accessory

Architect/Engineering Specifications:

Heat resistant o-ring and swivel sleeves rated to 325°F maximum exposure and can be added to any faucets with a double jointed nozzle with heat-resistant on-off control grip. Certified to ASME A112.18.1/CSA B125.1, NSF 61-Section 9 and NSF 372.

Job Name_______Quantity______Variations Specified_______Date_____



(2) Heat Resistant O-Rings



(4) Heat Resistant Swivel Sleeves

Features & Benefits:

- Heat resistant swivel o-rings and swivel sleeves
- · Installed for extreme temperature applications
- Parts are rated to 325°F maximum exposure
- Can be added to any faucets with a double jointed nozzle with heat-resistant on-off control grip
- · Material: High temperature rubber o-ring and plastic sleeve

Product Compliance:

- ASME A112.18.1 / CSA B125.1
- NSF 61 Section 9
- NSF 372 (Low Lead Content)

Warranty: One Year (Limited)



Performance Data:

N/A









T&S BRASS AND BRONZE WORKS, INC.

