

1890 Swarthmore Avenue, PO Box 2020, Lakewood, NJ 08701 Phone: 800-526-3694, 732-363-4700, Fax: 732-364-8110 www.toplineplumbing.com

PROJECT NAME:	
LOCATION:	
SPECIFIER ITEM NO	QTY:
TOP-LINE PART NO.	

TOP-LINE® Low Lead Deck Mount Pre-Rinse Assembly with Quarter Turn Ceramic Valves

## TLL50-1100-BR



Solid heavy duty cast brass body is specification and commercial quality

## **Commercial Quality Features**

- · Quarter turn ceramic valves
- · Built-in check valve to prevent cross-flow and back-flow
- · 1.6 gpm water saving spray head
- · ADA-compliant lever handles

#### **Spray Valve**

- Spray head hook holds spray head away from work area when not in use
- Heat resistant, non-marring, impact resistant bumper will not fatigue under extreme operating temperatures

### Kool Grip™ Hose Grip

- Reduces heat transfer to the hand; stays up to 30 degrees cooler than competitors' grips
- Ergonomic spray handle fits comfortably in even small hands and is easy to use

#### SPECIFICATIONS:

Deck mount pre-rinse assembly to be TOP-LINE TLL50-1100-BR. Pre-rinse body to be constructed of polished chrome plated brass. Handles to be lever style. Single hole deck mount pre-rinse accommodates installations up to 1" (25mm) thick. Pre-rinse body incorporates a sealant recess or rubber gasket (included) to create watertight seal around faucet base. Hose to be stainless steel flex with Santoprene reinforced hose. Spray head to be standard 1.6gpm @ 60psi full spray pattern. Spray assembly to be equipped with Kool Grip™ handle to reduce heat transfer to hand. Wall bracket, hold open ring and hose hook to be included.

Approximate shipping weight - 13 lbs Warranty - 1 year parts





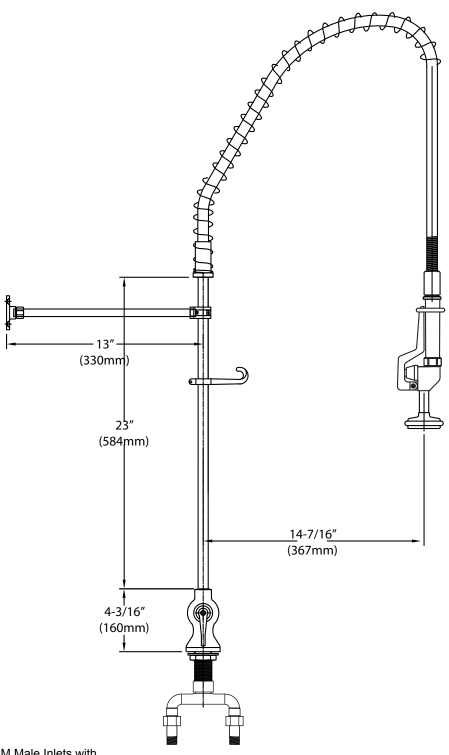


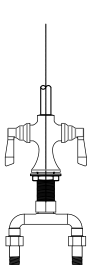
# TLL50-1100-BR

# **Deck Mount Pre-Rinse Assembly with Quarter Turn Ceramic Valves**



1890 Swarthmore Avenue, PO Box 2020, Lakewood, NJ 08701 Phone: 800-526-3694, 732-363-4700, Fax: 732-364-8110 www.toplineplumbing.com





1/2" NPSM Male Inlets with 1/4" NPT Compression Fittings

Operating Temperature: 40 - 180°F (5 - 83°C)

Operating Pressure: 15 - 125psi

Dimensions shown in inches (mm) are for reference only and are subject to change.