# **TOP-LINE**<sup>®</sup>



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TOP-LINE<sup>®</sup> Low Lead Wall Mount Pre-Rinse Assembly with Add On Faucet

## TLL13-10xx-BR Series

TLL13-1006-BR 6" Add On Faucet TLL13-1008-BR 8" Add On Faucet TLL13-1010-BR 10" Add On Faucet TLL13-1012-BR 12" Add On Faucet TLL13-1014-BR 14" Add On Faucet TLL13-1016-BR 16" Add On Faucet



Approximate shipping weight - 13 lbs Warranty - 2 years parts on faucet and spray valve All metal construction is specification and commercial quality.

#### 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:

Wall Mount Pre-Rinse Assembly to be TOP-LINE TLL13 Series in the following configuration:

TLL13-1006-BR 6" Add On Faucet
TLL13-1008-BR 8" Add On Faucet
TLL13-1010-BR 10" Add On Faucet
TLL13-1012-BR 12" Add On Faucet
TLL13-1014-BR 14" Add On Faucet

TLL13-1016-BR 16" Add On Faucet

Pre-rinse faucet body to be constructed of polished chrome plated brass with total lead content less than 0.25% by weighted average. Hose to be constructed of 3-ply nylon reinforced Santoprene<sup>®</sup> permanently secured with high pressure hydraulic fittings pressure tested to 400 psi. Hose to be of washerless, leak-proof design, protected by interlocking helical stainless steel coils for maximum protection and flexibility. Patented stainless steel strain relief spring transfers load stress. Heavy-duty ergonomic gooseneck spring ensures proper hose position. A patented wall bracket with compression fitting is provided to facilitate installation and give 360° of support. Riser to include spray head hook to hold spray head away from work area when not in use. Spray head to be 1.6gpm @ 60psi. Add on faucet to be straight swing style spout with leak proof double O-ring seal design. 2.2gpm aerator @ 60psi standard aerator. Spray assembly to be equipped with Kool Grip™ handle to reduce heat transfer to hand.

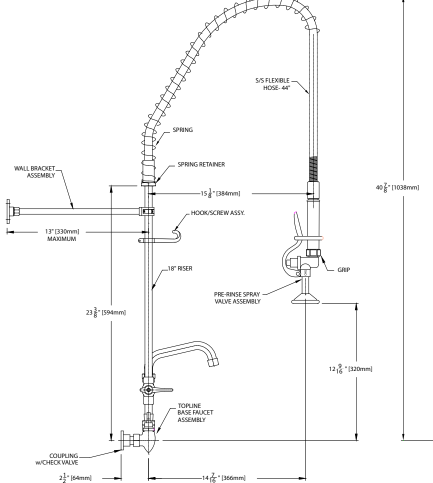
COMPLIES WITH: THE FEDERAL "REDUCTION OF LEAD IN DRINKING WATER ACT" – 2011 – US SENATE BILL NO. S.3874 NSF/ANSI 61/9, ANNEX G

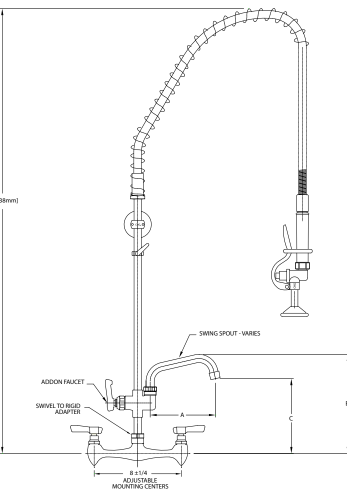




### TLL13-10xx-BR Low Lead Wall Mount Pre-Rinse Assembly with Add On Faucet







Model No.	A	В	С
TLL13-1006-BR	6" (152mm)	9-1/8" (231mm)	6-7/8" (174mm)
TLL13-1008-BR	8" (203mm)	9-5/8" (245mm)	7-3/8" (188mm)
TLL13-1010-BR	10" (254mm)	9-11/16" (245mm)	7-9/16" (192mm)
TLL13-1012-BR	12" (305mm)	10" (254mm)	7-7/8" (200mm)
TLL13-1014-BR	14" (356mm)	11-1/16" (280mm)	8-13/16" (224mm)
TLL13-1016-BR	16" (406mm)	11-1/2" (292mm)	9-1/4" (235mm)

1-1/2" (29mm) holes for wall are recommended to accommodate 1/2" supply nipples. 1/2" NPSM Male Inlets 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.