

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

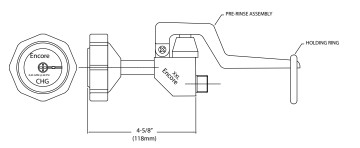
PROJECT NAME:	
LOCATION:	
SPECIFIER ITEM NO	QTY:
ENCORE PART NO.	

Encore® Low Lead Pre-Rinse Spray Valve Assembly

KL50-Y002 Series

KL50-Y002-065 .65gpm Faceplate KL50-Y002-12 1.2gpm Faceplate KL50-Y002-16 1.6gpm Faceplate





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

1/2" NPSM Male Inlets

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

Operating Pressure: 15-125psi

Approximate shipping weight - 1 lb Warranty - 2 years parts

Heavy duty pre-rinse assembly designed to withstand demands of foodservice operations

Commercial Quality Features

- Polished chrome plated brass spray valve
- Ergonomic handle fits comfortably even in small hands; easy to use
- · Non-marring, dish sensitive impact resistant bumper
- · Reinforced thermoplastic face plate prevents flexing, bumper wear

SANIGUARD® Product Protection

- Permanently incorporated on all touch points of Encore plumbing fixtures
- · Inorganic, silver ion technology inhibits growth of common bacteria, yeasts, mold and fungi, minimizes cross-contamination

Specifications:

Pre-rinse spray valve assembly to be Encore KL50-Y002 Series in the following configuration:

KL50-Y	002-065	.65gpm*	Faceplate
KL50-Y	002-12	1.2gpm*	Faceplate
KL50-Y	002-16	1.6qpm*	Faceplate

Spray valve assembly to be constructed of polished chrome plated brass with total lead content less than 0.25% by weighted average. Handle to be incorporated with SANIGUARD treatment and includes hold-open ring. Non-marring, dish sensitive, impact resistant bumper provides a positive, non-leaking seal made from a heat resistant material that will not fatigue under extreme operating temperatures. Reinforced thermoplastic face plate prevents flexing and premature bumper wear. Faceplate has a solid stream spray pattern.

Note: All flow rates are @ 60psi.

COMPLIES WITH:

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







