

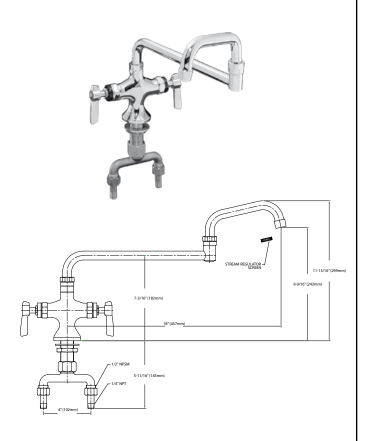
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PROJECT NAME:	
LOCATION:	
SPECIFIER ITEM NO.	QTY:
ENCORE PART NO	

Encore® Deck Mount Double Pantry Faucet with Double Jointed Swing Spout and Lever Handles

## KL51-9x18-SE1 Series

KL51-9118-SE1 18" Spout, Ceramic ValvesKL51-9018-SE1 18" Spout, Compression Valves



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

1-1/4" (32mm) hole for double pantry is recommended

Approximate shipping weight - 5 lbs Warranty - 2 years parts

Solid heavy duty cast body is specification and commercial quality

## **Commercial Quality Features**

- · Double jointed swing spout design
- · ADA-compliant lever handles
- · Built-in check valve to prevent cross-flow and back-flow
- · Leak proof double O-ring spout design
- · Stainless steel spout

## **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:**

Deck Mount Double Pantry Faucet to be Encore KL51 Series in the following configuration:

KL51-9118-SE1 18" DJ Spout, Ceramic Valves
KL51-9018-SE1 18" DJ Spout, Compression Valves

Faucet body to be constructed of polished chrome plated brass with total lead content less than 0.25% by weighted average. Lever handles to be incorporated with SANIGUARD treatment. Valves to be 1/4-turn with integral check valve to prevent cross-flow and back-flow. Spout to be stainless steel 18" double jointed swing style with leak proof double O-ring seal design. Color coded temperature indexes shall meet international standards. 2.2gpm aerator @ 60psi standard with full flow stream bubbler screen spout tip.



COMPLIES WITH:

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







