

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

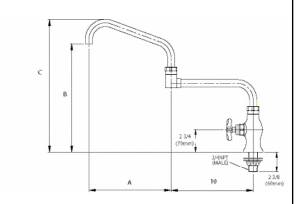
PROJECT NAME:	
LOCATION:	
SPECIFIER ITEM NO	QTY:
ENCORE PART NO.	

Encore® Deck Mount Kettle Faucet with Double Jointed Tubular Swing Spout and Cross Handle

KL33-902x Series

KL33-9020
KL33-9022
KL33-9028
Z0" DJ spout, compression valves
Education of the properties of





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

3/4" NPT Male Inlet

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

Operating Pressure: 20 - 125psi

Approximate shipping weight - 6 lbs Warranty - 2 years parts

Solid heavy duty cast body is specification and commercial quality.

Commercial Quality Features

- · Double jointed tubular swing spout design
- · Cross handle design
- · Built-in check valves to prevent cross-flow and back-flow
- · Leak proof double O-ring spout design
- 1" diameter spout offers unrestricted water flow for quick filling of pots and kettles

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 Kettle Faucet to be Encore KL33 Series in the following configuration:

KL33-9020	20" DJ spout, compression valves
KL33-9022	22" DJ spout, compression valves
KL33-9028	28" DJ spout, compression valves

Faucet body tto be constructed of polished chrome plated brass with total lead content less than 0.25% by weighted average. Cross handle to be incorporated with SANIGUARD treatment. Color coded temperature indexes shall meet international standards. Valve to be 1/4-turn with integral check valve to prevent cross-flow and back-flow. Spout to be double jointed tubular swing style with leak proof double O-ring seal design and full flow Quik-Fil™1" dia. opening for flow rate of 3.5gpm @ 60psi.

Model No.	Α	В	С
KL33-9020	10" (254mm)	8-3/8" (213mm)	16-1/4" (413mm)
KL33-9022	12" (305mm)	14" (356mm)	17" (432mm)
KL33-9028	18" (457mm)	16-1/4" (413mm)	19-1/4" (489mm)

COMPLIES WITH: ASME A112 18 1-2005

CSA B125.1-05

NSF/ANSI 61/9, ANNEX G

SECTION 116875 OF THE

CALIFORNIA HEALTH & SAFETY CODE

(COMMONLY KNOW AS AB1953)

VERMONT ACT 193

UNIFORM PLUMBING CODE





