

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

PROCEOF NAME:	
LOCATION:	
SPECIFIER ITEM	NO.

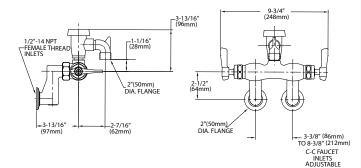
## ENCORE PART NO.

DDO IECT NAME

Encore<sup>®</sup> Wall Mount Service Sink Faucet **KC89-3x32-VY1 Series** 

KC89-3032-VY12" Spout, Compression ValvesKC89-3132-VY12" Spout, Ceramic Valves





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

1/2" NPSM Female Inlets Inlets adjustable from 4" (102mm) to 8" (203mm) Operating Temperature: 40-180°F (5-83°C) Operating Pressure: 15-125psi Note: 1-1/8" (29mm) holes for backsplash are recommended to accommodate 1/2" supply nipples

Approximate shipping weight - 5 lbs Warranty - 2 years parts Solid heavy duty cast body is specification and commercial quality

QTY:

## Commercial Quality Features

- · Polished chrome plated cast brass body
- · Threaded spout design with integral pail hook
- ADA-compliant lever handles
- · Built-in check valves to prevent cross-flow and back-flow
- SANIGUARD<sup>®</sup> 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:**

Wall Mount Service Sink Faucet to be Encore KC89-3x32-VY1 Series in the following configuration:

- KC89-3032-VY1 2" Spout, Compression Valves
  - KC89-3132-VY1 2" Spout, Ceramic Valves

Faucet body to be constructed of polished chrome plated brass with lever handles. Handles to be incorporated with SANIGUARD treatment. Supply inlets to be 4" (102mm) on center, adjustable to 8" (203mm). Valves to be 1/4-turn with integral check valve to prevent cross-flow and back-flow. Spout to be 2" (52mm) long with 3/4" hose outlet and integral pail hook. Atmospheric vacuum breaker and 2-1/2" offset supply couplings standard. Color coded indexes shall meet international standards.

