## KALLISTA.

## Juxtapose<sub>®</sub> by Mick De Giulio Semi-Professional Faucet

P23174-2MB

#### **Features**

- A selection of products within this collection is in stock and ready to ship. Please visit kallista.com/readytoship for the complete list of Ready-to-Ship products and finishes
- High-quality solid metal construction for durability and reliability
- Spout reach is 9-1/2" (241 mm)
- 1.5 gpm (5.7 lpm) maximum flow rate at 60 psi (4.14 bar)
- Single-hole installation with 360-degree swing spout
- Master Clean sprayface features an easy-to-clean surface that withstands mineral buildup
- Three-function pull-down sprayhead with touch control allows you to switch between stream, Sweep, spray and Boost, technology
- Sweep<sub>\*</sub> spray creates a wide, forceful blade of water for Codes/Standards superior cleaning
   ASMF A112.18.1/CSA
- Boost- technology increases the flow rate up to 2.2 gpm NSF/ANSI/CAN 61 (8.3 lpm) with the press of a button NSF/ANSI/CAN 37.

#### Recommended Products/Accessories

P23175-2MB Bar Faucet L20309-00 Stainless Steel Kitchen Sink with Deluxe Accessories P23148-LV Contemporary filter faucet P23181-2MB Wall-Mount Pot Filler



ADA CSA B651

Codes/Standards
ASME A112.18.1/CSA B125.1
NSF/ANSI/CAN 61
NSF/ANSI/CAN 372
DOE - Energy Policy Act 1992
California Energy Commission (CEC)
ADA
ICC/ANSI A117.1
CSA B651

KALLISTA. Five-Year Limited Warranty
See website for detailed warranty

Available Colors/Finishes
Color tiles intended for reference only.

Stainless

Color Code Description

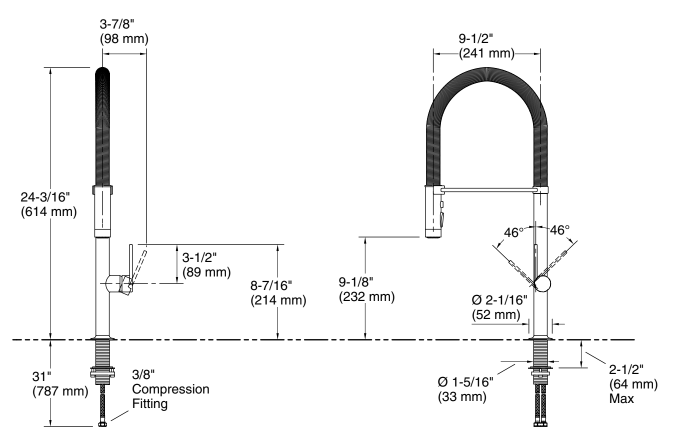
BL Matte Black

VS

information.

# KALLISTA.

### Juxtapose by Mick De Giulio Semi-Professional Faucet P23174-2MB



**Technical Information** 

All product dimensions are nominal.

Faucet flow rate: 1.5 gal/min (5.7 l/min)

Spout:

Spout reach: 9-1/2" (241 mm)

Pressure/fixture Supply Requirements

Min flow rate: 1.2 gpm (4.5 lpm)

Notes

Install this product according to the installation instructions.

ADA compliant for faucet handles only ADA, CSA B651 compliant when installed to the specific requirements of these regulations.