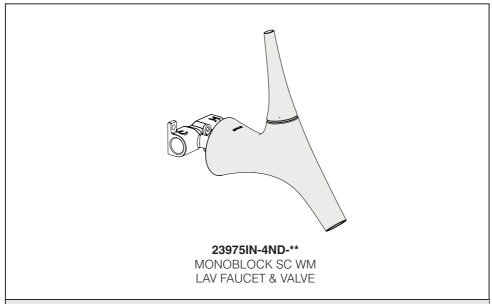
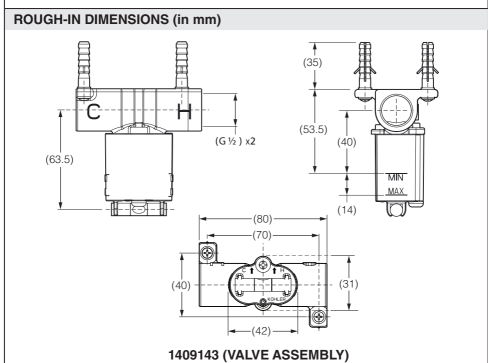
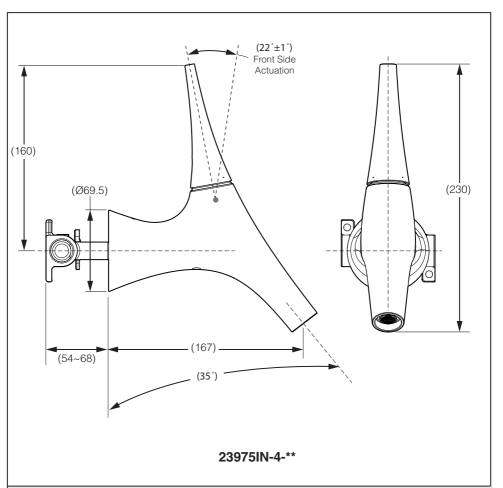


# VIVE INSTALLATION INSTRUCTIONS







### PRESSURE & HOT INLET TEMPERATURE



© P (Bar) 0.5 < 3 < 5.5





© T (°C) < 65



# TOOLS REQUIRED











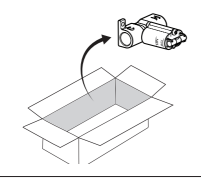


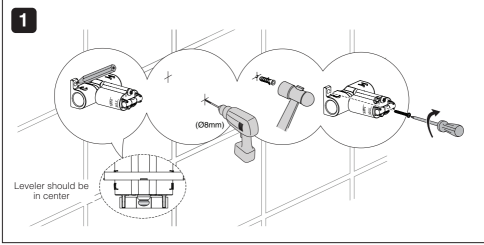


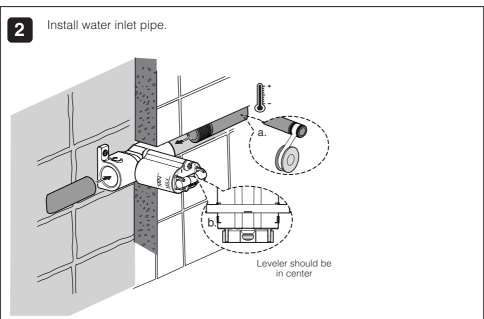


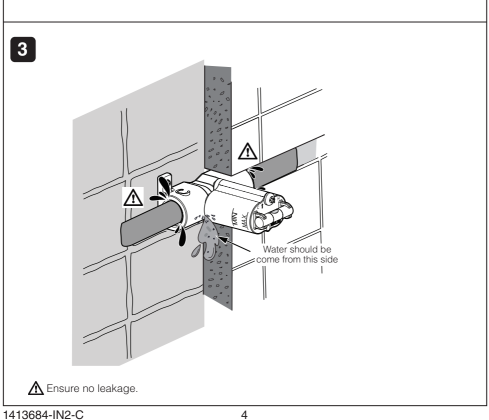
# INSTALLATION - VALVE ASSEMBLY W.R.T LAVATORY (in mm)

## **INSTALLATION INSTRUCTIONS - VALVE**



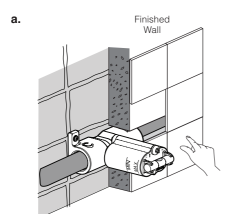


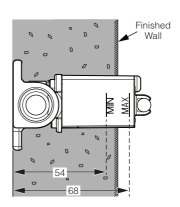




Finish the valve installation by cementing and tiling the wall.

b.

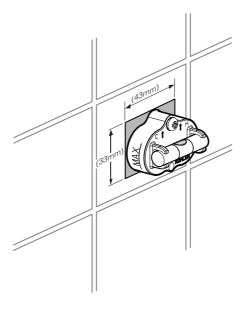




 $\textbf{NOTE: 1.} \ \mathsf{Make} \ \mathsf{sure} \ \mathsf{the} \ \mathsf{finish} \ \mathsf{wall} \ \mathsf{should} \ \mathsf{lie} \ \mathsf{between} \ \mathsf{MIN} \ \& \ \mathsf{MAX} \ \mathsf{level}.$ 

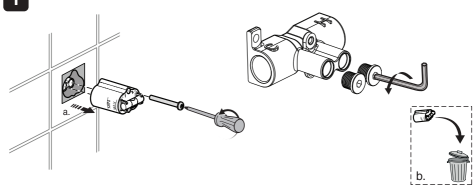
2. Finish the valve installation by cementing and tiling the wall.

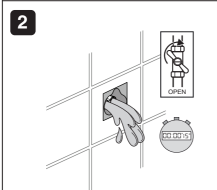




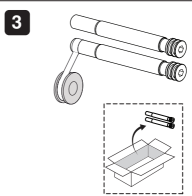


Unscrew the nut and remove cover. Then remove the sealing plug with alley key.



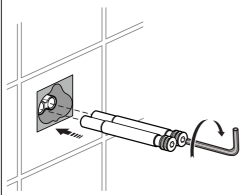


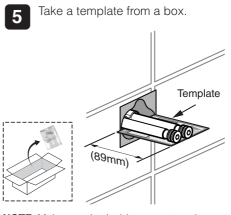
▲ Ensure no leakage.



**NOTE:** Use taflon tape before installation of connectors.

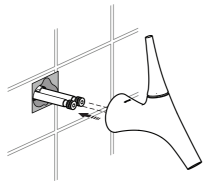




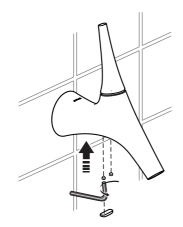


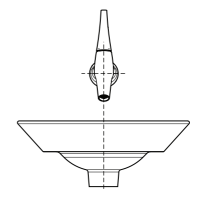
**NOTE:** Make sure hot/cold connector to be tightend upto "Template end".

Slide the faucet into the connector.



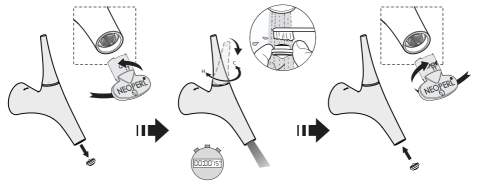
Tighten the screw with allen key.





NOTE: Make sure faucet should be vertical.

## **AERATOR CLEANING AND SERVICING**



7

\* Ensure there is no leakage from the sides of aerator after tightening.

