

# **Long Nose Bib Tap With Wall Flange**

## **DRG.NO. LV-2003**



Designed to match the classic looks of your bathroom.

### **TECHNICAL SPECIFICATIONS:-**

Aerator type: Integrated Aerator Application place: Bathroom Check valve Installation type: Wall mounted Water connection thread: 1/2" Number of water outlets : 1 Flow rate (I/min - 3 bar) : 9

Twin lever control: 1/4 Turn Diverter: Manual Code of cartridge: PT-30

## **MATERIAL SPECIFICATIONS:-**

Brass Made Metallic handle

Finish: Nickel Chrome Finish

Symbol Specification Tolerances to APPLY IF Not SPECIFIED   ∀ - Machining tuch feeling Tripe what it is not intrested)   √ - Machining smooth finish Fine quality   √ - Mirror finish Medium quality   ±0.05 ±0.1   ±0.2 ±0.3   ±0.5 ±0.8   ±1.2 ±2	h Fine quality 1.4 x 6 6 < X x 30 30 < X x 100 100 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 1000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300 < X x 3000 1000 < X x 300 300
V - Mintrol initial   Medium quality   ±0.1   ±0.2   ±0.3   ±0.5   ±0.8   ±1.2   ±2	Time quality
Medium quality	Medium quality
168	054 168
Ø54 (	
19 135 8	*

