



for those who value excellence



INTRODUCTION

We at PENGUIN believe using a bathroom should be a pleasing experience, whether you are washing away your sleepiness in the morning or rinsing away the dust of the day in the evening. A leaky mixer or tap is a nuisance you can't stand. Repairs are a hassle and expensive, especially in case of concealed fittings. This will involve breaking open the wall tiles and then replace them with the matching ones, you'll never get. Repairing a leaky tap should not mean rebuilding you bathroom. So take care when you select your fittings.

Buy best, buy "PENGUIN".

"PENGUIN" brand Chrome Plated Bathroom Fittings are India's Leading Name in the segment catering to Indian & International markets since its inception in year 1953. Penguin is proud to be one of India's firsts Exporting house recognized and awarded for highest Export Sales of Engineering Goods – Sanitary Fittings category from India. Known for its undisputed Reliability, Exquisite designing and Premium Feel; PENGUIN enjoys a very distinct reputation amongst its users all over and are approved by local bodies of certain countries for use in their respective cities. With numerous builders, contractors, individual house owners, housing societies, and commercial complexes having used the products to their utmost satisfaction, PENGUIN has emerged as a much stronger name in its segment. The products are manufactured with utmost care, best workmanship, finish and total quality control at every stage of production from Casting to Machining to Finishing & Final Assembling & Testing. We would like to add that everything is produced in-house right from molding to finishing and we do undertake with pleasure, development of new designs, shape or products of customer's preference for their bulk project requirements.

ABOUT US

Founders of the company started the business with trading of Hardware, Valves and Cocks made of Brass and Gun Metal back during 1940's from Gujranwala, Punjab state of India which is now in Pakistan after partition. After Independence in year 1947, the business was shifted first to City of Agra, U.P and thereafter to Calcutta (now Kolkata) in year 1953 with emphasis on Exports. Having vast experience & knowledge of Valves, Cocks & bathroom fittings, a manufacturing unit was first established in Calcutta in year 1953 which later was shifted to Gurgaon, Haryana in the year 1964 & today to its present location Jalandhar, Punjab in India catering to Domestic and International markets.

Embarking on the successful journey, with its third generation in, focus on customer service, the business today enjoys unparalleled reputation & respect with its customers not only for its products, quality and reliability but also for the trust & honesty with which the business is conducted by its management.

FAUCET TECHNOLOGY







Penguin Taps & Faucets are filled with long life cartridges of high endurance strength, tested & backed by a strict Qualtiy control policy of Penguin, thus delivering a trouble free performance & ensuring complete satisfaction for its users.

RUSTEL



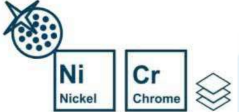




GRAVITY DIE CASTING

Our faucet bodies are made of purest possi-

ble brass, brass an alloy of Copper & Zinc, it is resistant to soft water corrosion & hot water. Calcification making it the perfect metal for faucet body. We use Gravity Die casting method to achieve top casting guality.



ELECTROPLATING

High Quality electroplated finish consisting of Ni and Cr maintaining defined internatinal standards. Polished finished brass bodies and components are Nickle plated maintaining prescribed minimum 10 micron thickness and 0.3 micron of chrome using electroplating process.



AERATORS

Our faucets use the world class aerators which ensures smoother Foam like flow of water. These aerators also acts as a pressure reducing device which helps to reduce water flow through faucet thereby reducing water flow & conserving water

Our cutting edge machining process ensures that the die casted product has all its surface finished to a high degree of smoothness and all critical dimensions are maintained. We use machines controlled by pnuematic, hydraulic & PLC technologies to acqhieve high standard of precision consistently.



CERAMIC DISK

The Cartridges used by us are tested for longetivity made of virigin materials. The Cermic disc fittings are manufactured using top quality material and designed to ensure that the cartridges delivers smooth operation and are of long life at both high both high and low temperatures. To improve quality of the product. The critical components are forged to improve quality of the product.



ORINGS

To imporve the quality of cartridges even further, the critical components are forged to improve homogeneity of the material. Careful attention is also paid to the O-rings and bottom seat gaskets which are manufactured from virgin grade rubber. These seals are resistent to both wear & high temperature; thus ensuring longer life of cartridges & faucets.

PENGUIN COLLECTIONS AT A GLANCE

BATHROOM FITTING COLLECTIONS

Polo · Indo · Stella

Stealth · Topaz · Milano

Axia • Elegance • Alpha

Deluxe · Vega · Opal

• Eva • Tetra

MISCELLANEOUS

& Allied



OVER HEAD SHOWERS







■ 1616# Sink Cock (with std. J Spout)



■ 1684# Wall Mixer 3 in 1 with L-bend



■1623# One Hole Basin Mixer (with std. J Spout)



1611# Pillar tap



■ 1613UA# Bibcock Nozzle



■ 1601# SL Basin Mixer with a pair of connection pipe



■ 1615# Angle Cock



■ 1613# Bibcock



■ 1614# Bibcock Long Nose



■ 1603# 4/5 way SL Concealed Divertor with Exposed kit



■ 1617# Sink Mixer (with std. J Spout)



■ 1625# Wall Mixer 2 in 1n with L-bend



1612# Swan Neck Pillar Tap (with std. J Spout)







■ 1915B# Two Way Angle cock



■ 1915# Two way Angle cock



■ 1915# Angle cock





■ 1901# SL Basin Mixer with a pair of connection pipe



■ 1914# Bibcock Long Nose



■ 1903# 4/5 way SL concealed Divertor with exposed kit





1917# Sink Mixer (with std. J spout)



■ 1920# Conealed Stop cock 15mm/20mm

■ 1911# Pillar Tap



■ 1912# Swan Neck Pillar Tap (with std. J spout)



■ 1913B# Two Way Bib Cock



■ 1913D# One Hole Basin Mixer (with std. J spout)









■ 1513# Bibcock



■ 1513B# Two way Bibcock



Nozzle

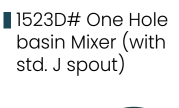
■ 1513UA# Bibcock ■ 1522# Wall Mixer (Non telephonic)

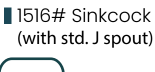


■ 1512# Swan Neck Pillar Tap (with std. J spout)



■ 1503# 4/5 way concealed Divertor with exposed kit





-()



■ 1525# Wall Mixer 2 in 1 with L-bend



■ 1515# Angle Cock



■ 1520# Concealed Stopcock 15mm/20mm



Nose



■ 1517# Sink Mixer (with std. J Spout)



■ 1501# SL basin Mixer with a pair of connection pipe



■ 1515B# Two way Angle cock



■ 1511# Pillar Tap





2014# Bibcock Long Nose



2013UA# Bibcock Nozzle



2015B# Two Way Angle Cock



2020# Concelaed Stopcock 15mm/20mm

STEALTH OLLECTION



2017# Sink Mixer (with std. J spout)



2012# Swan Neck Pillar Tap (with std. J spout)



2016# Sink cock (with std. J spout)



2025# Wall Mixer 2 in 1 with L-bend



2022# Wall Mixer (Non Telephonic)



2001# SL Basin mixer with a pair of connection pipe



2011# Pillar Tap



2023D# One Hole Basin Mixer (with std. J Spout)



■ 2013# Bibcock



2013B# Two way Bib cock



2015# Anglecock



■ 2113# Bibcock



■ 2115# Angle Cock



■ 2115B# Two way **Angle Cock**



2111# Pillar Tap





2120# Concealed Stopcock 15mm/20mm



2113B# Bibcock Nozzle



2117# Sink Mixer (with std. J Spout)





■ 2116# Sink Cock (with std. J spout)



■ 2113B# Two way Bibcock



■ 2123D# One Hole Basin Mixer (with std. J spout)



■ 2125# Wall Mixer 2 in 1 with L-bend



■ 2114# Bibcock Long Nose



■ 2184# Wall Mixer 3 in 1 with L-bend



■ 2112# Swan Neck Pillar Tap (with std. J spout)



2122# Wall Mixer (Non Telephonic)







■ 1813UA# Bibcock Nozzle



■ 1814# Bibcock Long Nose



■ 1816# Sink cock (with std. J spout)



■ 1823D# One Hole Basin Mixer (with std. J spout)



1812# Swan Neck Pillar Tap (with std. J spout)



■ 1817# Sink Mixer (with std. J spout)

MILANO OLLECTION



■ 1825# Wall Mixer 2 in 1 with L-bend



■ 1815# Angle cock

■ 1820# Concealed

15mm/20mm

stopcock



■ 1815B# Two way Angle cock



■ 1813# Bibcock



■ 1811# Pillar Tap



■ 1813B# Two Way Bibcock

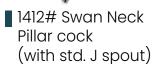






■ 1416# Sink cock (with std. J spout)









■ 1417# Sink Mixer (with std. J spout)



■ 1415B# Two way Angle cock



■ 1420# Concealed Stop cock 15mm / 20 mm



■ 1423D# One Hole Basin Mixer (with std. J spout)



■ 1414# Angle cock



1411# Pillar Tap



■ 1413B# Two way Bib cock



■ 1413# Bib cock



■ 1715B# Two way Angle cock



■ 1715# Angle Cock





■ 1716# Sink Cock (wih std. J spout)



■ 1717# Sink Mixer (with std. J spout)



EGANCE

■ 1712# Swan Neck Pillar cock (with std. J spout)



■ 1723D# One Hole Basin Mixer (with std. J spout)



■ 1725# Wall Mixer 2 in 1 with L-bend



1711# Pillar Tap







■ 1225# Wall Mixer 2 in 1 (Alpha)



■ 1217# Sink Mixer (Alpha)



■ 1212# Swan Neck Pillar cock (Alpha)



■ 1214# Bibcock Longbody (Alpha)



■ 1211#Pillar Tap (Alpha)



1213# Bibcock (Alpha)



■ 1211C# Pillar Tap Atlanta Long Nose (Alpha)



■ 1215# Angle cock (Alpha)







■ 1220# Concealed Stopcock (Alpha) 15mm/20mm

COLLECTION



1217# Sink Mixer (Alpha)



■ 1212# Swan Neck Pillar cock (Deluxe)



1213# Bibcock (Deluxe)



■ 1213B# Two Way Bibcock (Alpha)



1214# Bibcock Longbody (Deluxe)



Deluxe Handle





COLLECTION



2325# Wall Mixer 2 in 1 with L-bend

2311# Pillar Tap



2301# SL Basin Mixer with a pair of connection pipe



2312# Swan Neck Pillar Tap (with std. J-spout)



■ 2313# Bibcock



■ 2314# Bibcock Long Nose



2315B# Two way Angle Cock



2316# Sink cock (with std. J spout)



OPAL Collection



■ 2420# Concealed Stop cock (15mm/20mm)



2411# Pillar Tap



2412# Swan Neck Pillar Tap (wih std. J-spout)



■ 2425# Wall Mixer 2 in 1 with L-bend



2413# Bibcock Long Nose



2413B# Two way Bibcock



2415# Angle cock



■ 2413# Bibcock



2416# Sink cock (with std. J-spout)







2511# Pillar Tap



2513# Bib Tap



■ 2516# Sink cock (with std. J spout)



■ 2513B# Two Way Bib cock



2525# Wall mixer 2 in 1 with L-bend



■ 2514# Bibcock Long Nose



■ 2515# Angle cock



2202# Wall Mounted SL Basin Mixer with exposed Kit



2213B# Two Way Bib cock



2213UA# Bibcock Nozzle





■ 2215# Angle cock ■ 2203# 4/5 way SL Concealed Divertor with exposed Kit



■ 2214# Bibcock Long Nose

2213# Bib Tap



2211# Pillar Tap



2220# Concealed Stopcock (15mm/20mm)









1498# Brass Stopcock (15mm)



475# C.P. Bibcock Loose Key (15mm)



C.P. Shower Arm (Brass)- 6 inch/9 inch/12 inch with flange



ZCC15# Ceramic Dlsc Cartridge (15mm)



■ 1598# Brass Bibcock (15mm)



■ HFB01# ABS Health Faucet -G



■ 1598UA# Brass Bibcock with Hose Union (15mm)



EN10, EN15, EN20, EN25, EN30# C.P. Ext. Nipple (Size-1"/1.5"/2"/2.5"/3")



1211D# Pillar Tap Delay Action (Pressmatic)



■ Brass Spindle Assembly (15mm)



MISCELLANEOUS

■ L-bend assembly



■ Flexible Spout (Silicon)



■ 475UA# C.P. Hose Cock Loose Key



■ HFB02# ABS Health Faucet-J



■ J-Spout Std. with Nut (Brass)



■ 1721# Bottle Trap (32 mm / 40 mm)



J-Spout Heavy with Nut (Brass/SS)



■ 5213SS# Wall Flange (SS)



■ U-Spout with Nut (Brass)



■ 1755A# Waste Coupling 32mm (Half/Full thread)



■ Bath Spout (Indo / Polo)





OVER HEAD SHOWERS



C.P. ABS Round 4 inch with Arm & Flange



C.P. Brass Elegance (adjustable flow) with Arm & Flange



C.P. ABS Square 8x8 inch or 6x6 inch with Arm & Flange



C.P. ABS Contra with Arm & Flange



C.P. ABS Plaza with Arm & Flange



C.P. ABS Roxx with Arm & Flange



C.P. ABS Roxx O/H showerhead w/o Arm



C.P. ABS Square 4 inch O/H shower w/o Arm



C.P. ABS Round 4 or 6 inch O/H showerhead w/o Arm



C.P. ABS Contra O/H showerhead w/o Arm



■ C.P. ABS Contra O/H showerhead w/o Arm



C.P. ABS Square 6x6 or 8x8 inch O/H showerhead w/o Arm



PENGUIN WARRANTY TERMS - GUIDELINES

All Penguin Faucets & Mixers are covered under Manufacturer Warranty for a period of maximum up to 5 years from date of Purchase covering any defects in materials and workmanship only. All other Penguin Fittings Accessories, Allied & Spares items are covered for a period of maximum up to 6 months.

If Penguin bathroom Fittings receives any notice of such defect during the period of warranty, it will, at its option, either repair or replace such defective part/parts or complete product/products within a reasonable time (unless due to some reasons beyond its control).

Proof of Purchase should be supplied at the time of claim. If there is no proof of purchase supplied then the claim will be refused.

The Warranty is covered for Products purchased from only Authorized Sellers, Retailers, online platforms for taps installed in India only. Should a Claim be made under warranty, we require & ask the necessary conditions are to be met, details of which are also available on our webpage under warranty section www.penguinbathfittings.com

INSTALLATION GUIDELINES

Driven by our policy of building strong relations with our customers, we in intend to guide our customers' right from the beginning of all plumbing activities.

Getting the best of Penguin requires proper installation of the products. The following guideline will help you the get the optimum performance for years:

- 1. Keep the bends in the pipeline layout to the minimum number possible. More the number of bends, more is the pressure loss.
- 2. Make the pipe travel straight and vertical to the fittings as far as possible.
- 3. All the supply lines should have vent pipes. This gives a smooth flow and prevents air-locking.
- 4. Use ¾"pipeline instead of ½"line. This will better flow even after years of usage. The Pipe lines get clogged due to scaling.
- 5. Test the pipeline and concealed fittings for leakage before plastering and fixing tiles.
- 6. Flush all pipelines thoroughly before installation of Penguin Fittings.
- 7. Try to bring down a large diameter pipeline (for flushing system) and then branch it out to the taps. This will give a better flow rate and lower plumbing cost.
- 8. The outlet of the Overhead tank should be at least 2 inches above the tank bottom. This helps prevents sand particles and other foreign material from entering the water supply and thereby preventing any possible damage to the fittings.
- 9. Place your geysers close to the point of usage. This will reduce heat losses as water will warm the whole length of the pipeline.
- 10. Cover the fittings during installation with cloth / polybag to prevent any damage to the surface finish.

DISCLAIMER

Penguin has a continuous policy of design, development and improvement and thus reserves the right to withdraw models, modify specifications, and revise prices without any prior Notice.

Please get in touch with the Penguin team for any enquiry related to designs, specifications & latest developments.



PENGUIN BATHROOM FITTINGS



AUTHORIZED DISTRIBUTOR / DEALER



