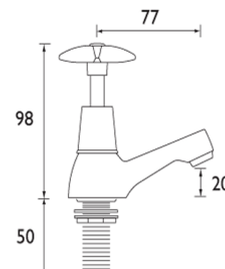


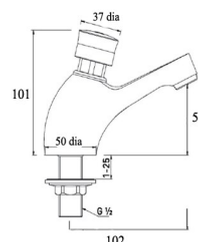
Wash Trough Bib Taps



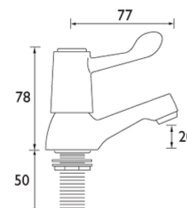
The basin tap is a crosshead design suitable for use in most applications where a simple straight forward tap is required. The tap is supplied in pairs. The basin tap is designed and manufactured to British Standard 5412 from solid brass and finished in a high polish chrome. Supplied with a 12 mm (1/2 in) BSP male inlet connection.



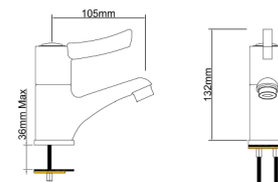
The soft touch time flow press button non-concussive basin tap provides savings in both water usage and energy in all commercial and industrial environments. The tap provides approximately 9 seconds duration of flow when the push button top is depressed. The self closing non-concussive deck basin tap is manufactured from brass and has a high polish chrome finish. Supplied with a 12 mm (1/2 in) BSP male inlet connection.



The lever basin tap is operated by a quarter turn lever and ceramic disc for rapid on/off flow. The tap is supplied in pairs. The lever basin tap is manufactured from solid brass and finished in a high polish chrome. Supplied with a 12 mm (1/2 in) BSP male inlet connection.



The monobloc lever mixing tap features a sequential spray mixer providing cold to hot through 180 degree operation of the lever. The tap incorporates a ceramic disc cartridge. The mixer tap is not thermostatic and a proprietary temperature control device (TMV) should always be used. The monobloc mixing tap is manufactured from brass and has a high polish chrome finish. The 180 degree lever operates a ceramic disc cartridge. Supplied with flexible water inlet hoses.



Knee operated valve and spout

The knee operated timed flow valve and spout are ideal for commercial and industrial environments. Ideal for use where a high level of hygiene is required. The valve is designed for exposed wall mounting and the timed control gives approximately 15 seconds flow from each activation, by the lever moving in any direction. Manufactured from brass with a chrome plated finish, the valve is suitable for connecting to a temperature controlled warm water supply and is supplied with inlet and outlet compression fittings to suit 15 mm diameter pipe.

