

San Marco Water Pressure Table Guide

Low water pressure is a common feature of the UK / ROI market. This is an area that sets San Marco Taps apart from many other manufacturers. They specialise in the supply of this market and understand the intricacies of the supply conditions. San Marco work hard to ensure that as many of their products as possible will operate equally effectively under low or high pressure conditions.

However, some product designs are more suited to low water pressure conditions than others. San Marco Taps has introduced an easy to understand guide (see below) to the pressure required to most effectively operate their kitchen mixer tap products.

All kitchen taps are individually tested with pressurised air to ensure perfect "air-tight" performance. Each and every tap is then fitted to a water testing facility to test the product in use at pressure up to 8 bar (80 metres head of pressure). This procedure measures the performance of the tap electronically at various water pressures to guarantee that all products leave the factory within the defined performance parameters.

Water Pressure Table Guide

☆☆☆☆☆☆ Suitable only for every high water pressure (above 2 bar) & may require a pump system.

★☆☆☆☆ Suitable for high pressure only (1.5 bar and above)

★★☆☆☆☆ Suitable for high pressure only (1 bar and above)

★★★☆☆ Suitable for moderate water pressures (0.8 bar and above)

★★★★☆☆ Suitable for standard water pressure (0.5 bar and above)

★★★★★☆☆ Suitable for low water pressures (0.3 bar and above)

★★★★★★★ Suitable for use at all water pressures

San Marco Taps simple to understand ratings guide to product performance and water pressure is shown next to each product throughout this site. This will help make the correct choice of tap for the individual applications a simple and trouble-free decision.

If in doubt about your Water Pressure rating, we would advise you to consult a Plumber.