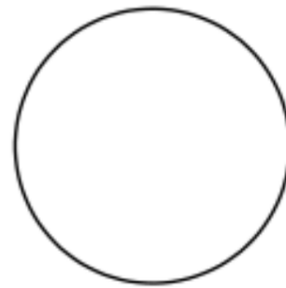


Brodware



HALO

1.9547.02.0.XX

XX Indicates finish
Manufacturing engineers of quality commercial and residential fittings
Dimensions subjects to change without notice. All dimensions are approximate
Copyright © Brodware Pty Ltd 2018. www.brodware.com

Brodware

Brodware

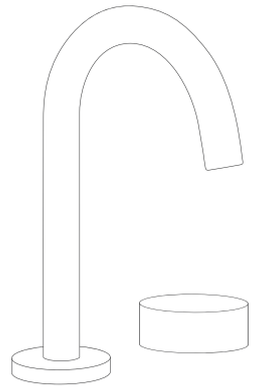
PROGRESSIVE MIXER TECHNOLOGY

Progressive mixer technology introduces minimal, low-profile mixer designs. It allows the flow of water and temperature control to be simple and precise. Progressive mixers are designed and engineered to operate most effectively at full flow.

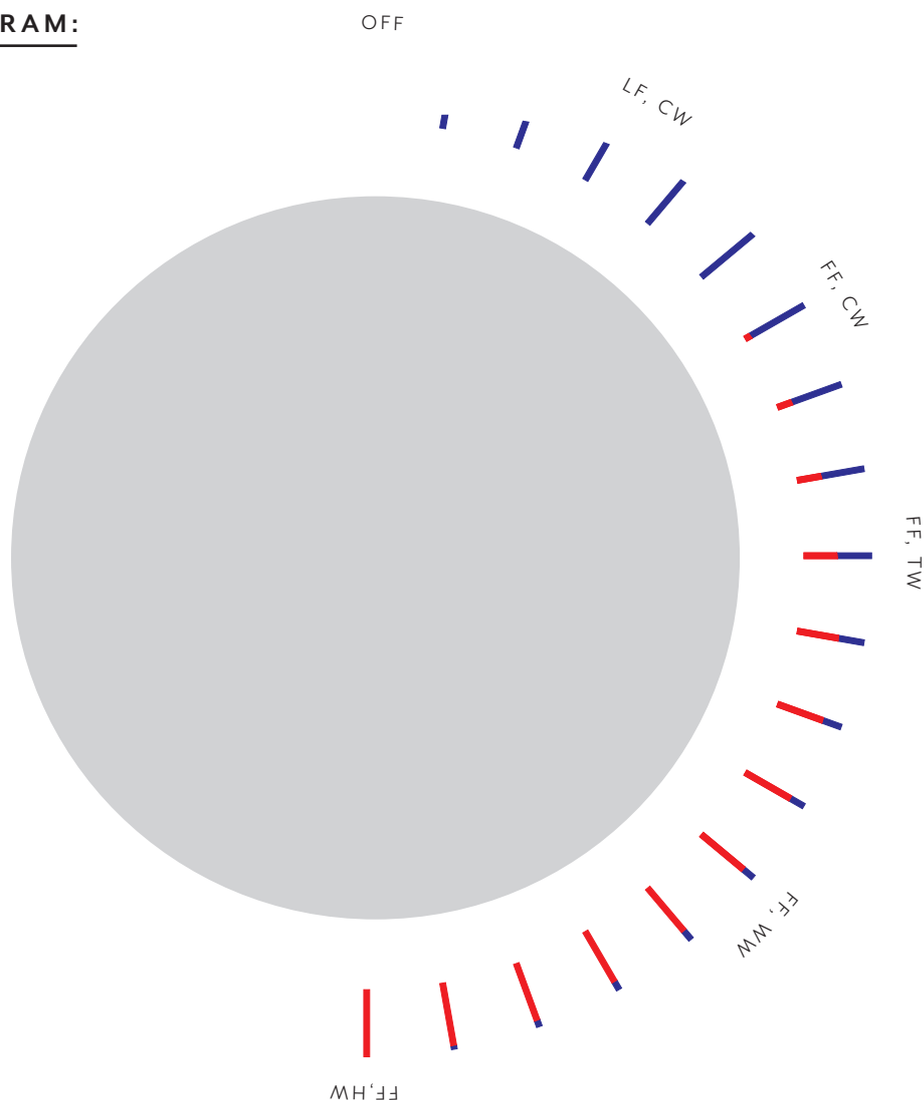
Flow rate is determined by water pressure except when used in conjunction with a restricted outlet. This is the case with fixtures which require WELS certified restrictors to be supplied. In these cases the restricted outlet will adjust and determine the flow rate.

HOW IT WORKS:

From the off position, turning clockwise will begin the flow of cold water. As the mixer approaches the mid-point, full flow is reached and hot water begins to mix, continuing until only hot water is flowing from the outlet.



EXPLANATORY DIAGRAM:



CODE BREAKDOWN

LF = LOW FLOW	TW = TEPID WATER
FF = FULL FLOW	WW = WARM WATER
CW = COLD WATER	HW = HOT WATER