



Builder Valve

An inexpensive, essential component that provides property owners with the option to put in a leak detection system during construction or at a later date.

Easy to spec. Easy to install. Essential for every new home.

Integrators and builders can save considerable time and contractor cost by specifying installation of the WaterCop® ready Builder Valve at rough in. This unique WaterCop® ready brass valve* comes complete with a fully functional handle for long-term manual operation. This handle can be removed to automate the valve at any future date.

While most homeowners will choose to install the remaining WaterCop® components prior to move in, some may wait for a future date. A tag is placed on every builder valve identifying it as part of a WaterCop® system. Builders and integrators will be able to attach company information to this tag so the homeowner has a clear purchase path when they decide to finish installation of a WaterCop® system.

Having this low cost valve installed as standard on every home will reduce sub cost and time while increasing your sales opportunities.

ITEM	DESCRIPTION
WCMVLF 1/2	$^{1\!/}_{2}$ Lead Free Brass watercop builder valve w/handle
WCMVLF 3/4	$\ensuremath{\overset{\scriptstyle \ensuremath{\overset{\scriptstyle \lensuremath{\overset{\scriptstyle \lensuremath{\overset{\scriptstyle \lensuremath{\scriptstyle \atop \scriptstyle \atop\scriptstyle \atop}}}}}}}}}}}}}}}}}}} } } } } } $
WCMVLF 1	1" LEAD FREE BRASS WATERCOP BUILDER VALVE W/HANDLE
WCMVLF 11/4	11/4" LEAD FREE BRASS WATERCOP BUILDER VALVE W/HANDLE

Note to builder: A standard 120VAC GFCI (consult local electrical codes) outlet should be located within 6 feet of the WaterCop® valve.

*Lead Free ANSI/NSF 372 refers to the wetted surface of pipe, fittings and fixtures in potable water systems that have a weighted average lead content $\leq 0.25\%$ Source: California Health & Safety Code (116875); Vermont Act 193.

The installation process is very simple:



information, visit watercop.com or call 800-545-3636.

