



DESCRIPTION:

The Water Block valve is an overflow safety device, which controls the maximum continuous flow of water between 1.3 and 13.2 gallons. Its function is to measure the number of gallons of water that have passed through it. If this quantity exceeds the set value, the Water Block stops the flow and keeps this safety condition until user intervention. If the water volume does not exceed the set value, the Water Block mechanically and automatically resets the measured volume and the Water block is ready to restart a new measurement cycle. The Water Block does not require power, simply water flowing through it.

TECHNICAL FEATURES:

Burst Pressure: 725 PSI
Max. Static Pressure: 145 PSI
Min. Flow Rate: .5 GPM
Max. Water Temperature: 158°F
Inlet: 3/4" MGH
Outlet: 3/4" FGH

Rated Life Span: Approx. 80,000 GAL

Water Block to be installed in vertical position only.

Water Block Reset Device Part# WBRD

Water Block
Part# WB



P:800-443-4318 F: 800-863-7041 www.HHDonline.com • info@HHDonline.com

Manufactured By

