



Pressure Balance Rough With Diverter

ROHL Shower

R2014D

FEATURES

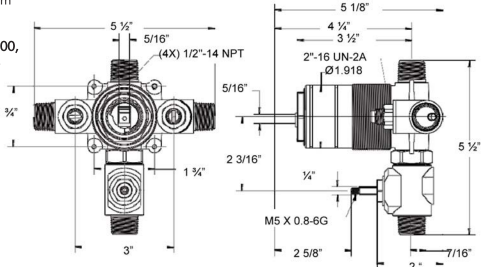
• 5 GPM @ 60 PSI

- Unique volume control with pressure balance
- Integrated stops
- Min. install depth: 2" from th back of the valve
- Max. install depth: 3" from th back of the valve
- If PEX is utilized, oversize the supply line to 3/4" for full flow capacity
- Install any tub spout 18" min. from the diverter or valve outlet
- Push-pull diverter with positive shutoff allows for handshower and shower installation without need for custom plumbing
- To complete package order MB1939, A7400, A7500, ARB7400, AC700, A7200, BA700, WA700, U.7000, or U.7700 trim

COLORS/FINISHES

Rough Only
Limited Lifetime

WARRANTY



Website: www.rohlhome.com

7/16"

M5 X 0.8-6G 2 5/8"



R2014D Instructions Page 1

3 5/16

Volume Control with/without Diverter

INSTALLATION INSTRUCTIONS

comparable alternative product) to replace those which have proven defective in materials or workmanship. We will not assume liability for labor expended or damages accruing from the use of material purchased from us. If material is defective, the limit

of damage is the price of the defective material

Rohl LLC warrants this product to be free from defects in materials or workmanship

WARRANTY

for as long as the original consumer purchaser owns their home

Rohl LLC will provide free of charge, at its option,

Proof of purchase (original sales receipt) from the original consumer purchaser must be made available to Rohl LLC for all warranty claims. The warranty is not

transferable and is extended solely to the original purchaser of the product

replacement part(s) or product (or a

5 1/8" 5 1/8" 3 1/2" (3X) 1/2"-14 NPT .91/9 5 1/2" 1 3/4" 5/16" 0 3/4"

2 3/16" 5/16" (4X) 1/2"-14 NPT 1 3/4" 5/16" 1 3/4

2"-16 UN-2A Ø1.918 3 1/2

4 1/2

5 1/2

supply (e.g. stones, metal shavings). All water lines must be flushed clear of all Damage has occurred to component parts due to foreign materials in the water where foreign materials may be present in the water supply, an inline filter be debris prior to installing the product. It is strongly recommended that in areas

The product has been exposed to excessive high water temperature (above 80° fitted on both the Hot and Cold inlets. This will ensure your warranty remains Celsius or 175° Fahrenheit).

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PARTS ONLY WARRANTY

This warranty does not cover labor charges incurred and / or damage sustained in installation, repair or replacement, nor incidental or consequential damages.

GUARANTEE TO THE CONSUMER

Pressure Balance Rough With Integrated R2014D R2012D

This warranty is for normal domestic use only and excludes defect or injury caused by

WARRANTY EXCLUSION

or resulting from misuse, abuse or neglect, accidental damage or improper installation. The lifetime limited warranty does not apply to replacement of components where damage is caused by normal wear and tear.

service provider or member of the purchaser's household) in accordance with the

The product has not been correctly installed (whether by a plumber, contractor, -

WARRANTY WILL BE INVALID IF:

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cleaning agents or improper materials, i.e. damage by agents containing acidic, corrosive, abrasive or alcohol-based substances or through scouring the surface

by abrasive cloths.

The surface finish of the product has been damaged by use of unsuitable

manufacturer's instructions



R2014D Instructions Page 2

Do not disassemble the valve. It has been tested at the factory and does units only. Purchase the correct trim set to complete the package. THERE IS NO EXTENSION KIT. not leak

The R2012D non- diverter model and R2014D diverter models are rough

DO NOT INSTALL THE VALVE 3. THERE IS NO EXTENSION ALL. DO IDEEPER THAN THE MAXIMUM DEPTH LINE.

Remove the mud guard frame to install the trim kit.

Flush out all pipework to remove any foreign material and/or debris. The HOT SUPPLY should be fitted on the left when viewed from the front of FITTING INSTRUCTIONS:

DO NOT TURN MIXER OVER, AS THIS WILL REVERSE OPERATION. There is no reverse cartridge

Plastic cover does not need to be removed to connect the water supply or Note: Access hole required for mixer in wall lining is 4 1/2" min. 5 /12" max. outlet pipe with the mixer

FITTING WITH TEFLON TAPE. DO NOT DISASSEMBLE THE VALVE TO SWEAT CONNECTIONS OR REMOVE PRESSURE BALANCE THE RECOMMENDED PIPE CONNECTION IS A THREADED PIPE

Connect HOT (left) and COLD (right) water supply to mixer. DO NOT Fit mixer to mounting board, using screws (not provided).

Note: The off position is horizontal. Tip the stem up for on. Turn stem from 6 o'clock to 5 o'clock for cold. Turn stem from 6 o'clock to 7 o'clock HEAT THE VALVE for hot.

Pressure test by plugging outlet pipes. Remove plastic cover; turn on Connect top outlet to the shower. mixer and water supply ω 4·

R2014D Installation for hand shower: For hand spray and head connection, use the bottom outlet for the har. The outlet should be positioned level to the valve body. If the bottom outlet is not used, outlet with a 1/2"NPT fitting. Not included R2012D Bottom outlet: shower.

bnld

SHUTOFF STOPS:

Upon receipt of the rough the shutoff stops are in the open position. To close the stops, turn the slotted screw clockwise.

WE RECOMMEND OCCASIONAL CLEANING WITH WARM SOAPY WATER FOLLOWED BY POLISHING WITH A SOFT CLOTH TO KEEP THE PLATED FINISH IN GOOD CONDITION. DO NOT USE ABRASIVE LIQUIDS, POWDERS, OR PADS TO CLEAN THE PRODUCT. YOU WILL DAMAGE THE FINISH AND VOID THE CARE AND MAINTENANCE: WARRANTY

