R.W. ATLAS Handshower on Hook with Metal Handle

STYLE No. RWHS01⁺



SPECIFICATIONS:

Adjustable versus Fixed Spray: Fixed Spray Diameter of Head: Ø2 11/16" [68mm] Fittings Hole Diameter: 1" [25mm] Handshower Hose Length: 59" [1.5m] Inlet Connection: 3/4" Copper Compression[†] Integrated Diverter: No Pivot: No Restricted Maximum Flow Rate: 2.5gpm [3.8 L/min] Water Pressure: 20psi [1.5 bar] - 85psi [6.0 bar] Water Pressure Recommended: 45psi [3.0 bar]

⁺ UK Style No. **RW01HS** are supplied with 1 **BSP** adapter, assembly required.

IMPORTANT:

- A diverter or wall valve (sold separately) control on/off/volume and must be installed for each fitting that will have water flowing to it.
- This product is intended for use with automatic compensating valves rated at 2.5gpm.
- To ensure this product is installed properly, you must read and follow these guidelines.
- > The owner/user of this product must keep this information for future reference.
- Be sure your installation conforms to federal state, and local codes. In the State of Massachusetts, all installations must comply with the rules and regulations set forth within 248 CMR.

These guidelines have been prepared for the professional contractor to aid in the installation of: <u>R.W. ATLAS HANDSHOWER ON HOOK WITH METAL HANDLE (STYLE No. RWHSO1, RWOIHS)</u> All dimensions are based on original specification and are subject to change and variation. Please consult your Design Associate for current specifications.

Installation Guidelines

- > This product must be installed by a professional licensed contractor and must be onsite prior to rough-in, this allows the installer to visualize the installation.
- > Proper blocking in the wall is required.
- Inspect this product to ensure you have all the parts required for proper installation.
- Use only a strap wrench or protected/smooth-jaw wrench on any finished surface.
- The use of certain plumber's putty can stain stone or tile surfaces.

ROUGH IN:

- 1. Determine the ideal location for the HANDSHOWER and HOOK on the wall based on user preference and install blocking to properly secure the supply line and MOUNTING HARDWARE.
- Run a well supported 3/4" copper supply line from the diverter or wall valve (sold separately) for maximum flow and cut the supply line so it extends 15/16" [24mm] from the finished wall. See Figure - 01.
- 3. Verify the supply line is secure and level then cap off the supply and check it for leaks.

INSTALLATION:

> See Figure - 01 for Steps 4 - 6.



