NEWPORT BRASS

NEWPORT BATH

Handshower with Slidebar Set

Features

- Solid brass construction
- Contemporary styling
- Multi-function engine with 3 spray modes
- Rubber nozzles facilitate easy cleaning
- Handshower incorporates twin back-check valves
- 1/2" NPT inlet elbow fitting
- 4" (10.2 cm) showerhead diameter

Codes / Standards Compliance

Meets or exceeds the following at date of manufacture:

- ASME A112.18.1/CSA B125.1
- IAPMO/cUPC
- IPC
- Energy Policy Act of 1992
- All applicable US Federal and State material regulations

Colors / Finishes

- 15: Polished Nickel
 15A: Antique Nickel
- 26: Polished Chrome
- 10B: Oil Rubbed Bronze

• Other: Refer to the Newport Brass catalog for additional color/finish options.

Specified Model			
Model	Description	Colors / Finishes	
280F	Handshower with Slidebar Set	□ 15 □ 15A □ 26 □ 10B	Other

Product Specification:

Add "Color / Finish" suffix to Model number, below.

The Handshower with Slidebar Set shall be of solid brass construction while incorporating a non-metallic handshower engine. Handshower with Slidebar Set shall have a multi-function shower engine with 3 spray modes incorporating rubber nozzles to facilitate easy cleaning. Handshower with Slidebar Set shall incorporate twin back-check valves within the handshower handle. Handshower with Slidebar Set shall incorporate twin back-check valves within the handshower handle. Handshower with Slidebar Set shall incorporate twin back-check valves within the handshower handle. Handshower with Slidebar Set shall incorporate a handshower holder mechanism that affords linear and rotational adjustments to the handshower. Handshower with Slidebar Set shall have a 1/2" NPT inlet fitting and 4" (10.2 cm) showerhead diameter while operating at 2.0 gallons (7.6 liters) per minute maximum flow rate. Handshower with Slidebar Set shall be Newport Brass Model 280F/____.

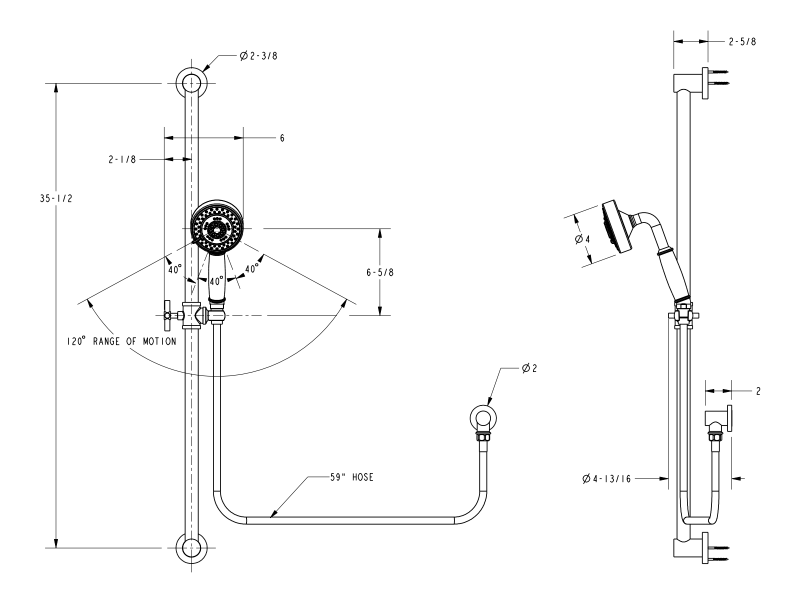




280F

280F

Product Dimensions (units are in inches)



Newport Bath Handshower with Slidebar Set **280F**

page 2 of 2 spec_280F