

# **NEWPORT BATH**

280L

Handshower with Slidebar Set

#### **Features**

- Solid brass construction
- Contemporary styling
- Multi-function engine with 3 spray modes
- Rubber nozzles facilitate easy cleaning
- 1/2" NPT inlet elbow fitting
- 4" (10.2 cm) showerhead diameter
- 1.8 GPM (6.8 LPM) Max

### **Codes / Standards Compliance**

Meets or exceeds the following at date of manufacture:

- ASME A112.18.1/CSA B125.1-18
- IAMPO/cUPC
- IPC
- Energy Policy Act of 1992
- EPA WaterSense
- California Energy Commission
- ASME A112.18.3 (Back Flow)
- All applicable US Federal and State material regulations

#### **Colors / Finishes**

- 10B: Oil Rubbed Bronze
- 15: Polished Nickel
- 15S: Satin Nickel PVD26: Polished Chrome
- 20. Folished Chrome
- Other: Refer to the Newport Brass catalog for additional color/finish options.

### **Specified Model**

| Model | Description                  | Colors   Finishes             |
|-------|------------------------------|-------------------------------|
| 280L  | Handshower with Slidebar Set | □ 10B □ 15 □ 15S □ 26 □ Other |

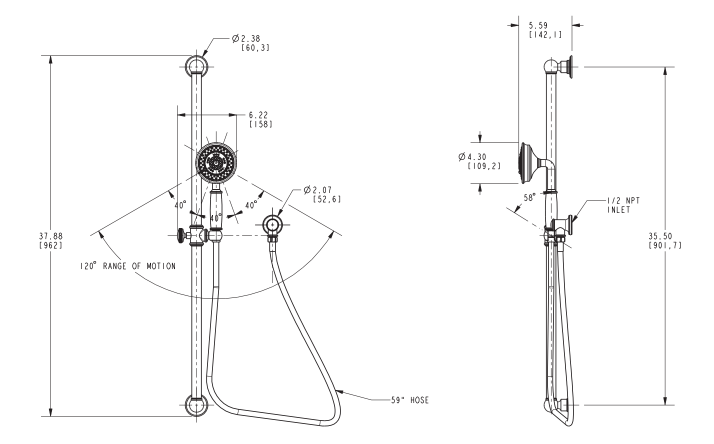
### Product Specification Add "Color / Finish" suffix to Model number, below.

The Handshower shall be of solid brass construction while incorporating a non-metallic handshower engine. Handshower shall have a multi-function shower engine with 3 spray modes incorporating rubber nozzles to facilitate easy cleaning. Handshower shall incorporate twin back-check valves within the handle. Handshower shall have a 1/2" NPSM inlet fitting and 4" (10.2 cm) showerhead diameter while operating at 1.8 gallons (6.7 liters) per minute maximum flow rate. Handshower Set shall be Newport Brass Model 280L/\_\_\_\_.



# 280L

Product Dimensions are provided for reference only. For specific product installation guidelines, please reference the Installation Instructions of the product being installed.



## Newport Bath Handshower with Slidebar Set **280L**



Page 2 of 2 Spec\_280L EN-4300k t: 949.417.5207 | www.newportbrass.com ©2020 Brasstech, Inc.