

MPRO 1701 THERMOSTATIC VALVE ROUGH AND TRIM SET WITH VOLUME CONTROL/DIVERTER AND INTEGRATED HANDSHOWER – PHASE OUT

Polished Nickel 2.0 GPM

US-PRO1701RSETN

FEATURES

- MPRO combines iconic definition with versatile style and superb functionality
- Single integrated volume control/diverter for 2 water outlets
- Standard backplate includes icons indicating Shower and Bathtub
- Optional backplate with icons for Shower and Handshower is available separately (US-PRO1738)
- Set includes rough valve and trim with handshower
- Trim includes a hose and elbow which are required for installation and must be on site for installation
- Rough features Vernet thermostatic cartridge
- The thermostatic valve senses and controls the actual water temperature and blends hot water with cold water to ensure constant, safe temperatures, preventing scalding.

SPECIFICATIONS


Barcode	0
Number of water outlets	2
Handle style	Lever
Flow rate	11 GPM
Inlet connection size	3/4" NPT
Outlet connection size	3/4" NPT
Water pressure minimum	20 PSI
Water pressure maximum	Operating pressure of 60 PSI and static pressure of 144 PSI
Installation type	Concealed
IAPMO	Yes
Rough-in depth minimum	3"
Rough-in depth maximum	4"
State of MA	Yes - 2.0 GPM model
Handshower flow rate	1.75 or 2.0 GPM



✓ Limited lifetime. Commercial



AVAILABLE COLOR/FINISHES

Color	SKU	Description
	US-PRO1701RSETN	Polished Nickel

MPRO Horizontal Thermostatic Valve Trim

US-PRO1701

US-PRO1701175

