

TSP431.01 SPECIFICATIONS

pure-2/opus-2 modular thermostatic tubfiller & handshower trim

FEATURES:

- Wall-mount, modular thermostatic tubfiller and handshower trim
- Includes trim plate, 2 lever handles, thermostat & handshower stand
- Interchangeable handshower + bathtub filler positions
- Single-handle temperature control
- High-flow valving
- High-temperature limit setting for added safety
- Scald hazard prevention
- Integral stops
- Crossflow prevention
- Serviceable filter screens
- Requires TS430.01 rough-in valve

SPECIFICATIONS:

Warranty:	Limited lifetime warranty (residential) One year warranty (commercial)
Connection:	¾" NPT
Material:	Brass body
Flow rate:	12.0 gpm @ 80 PSI (output will vary depending on device in operation)
Weight:	4.5lbs (2kg)
Shipping dimensions:	(LWH) 21½" x 8¼" x 5" (545mm x 210mm x 125mm)*

FINISH:
Polished chrome

REQUIRED:

- TS430.01 rough-in valve

ACCESSORIES (sold separately):

- Extension kits available for deep in-wall installation:
PT4401 for thermostatic handle + PT3403 for volume control (x2) + PT3404 longer slip fit for handshower + spout (x2)

For pure-2:

- Recommend tubfiller TF510 (6¼"), TF512 (9") or TF514 (11¼") [ref.diagram A, 1]
- Recommend handshower TD201, TD202 or TD204 [ref.diagram A, 2]
- Recommend TH100 (42") or TH200 (60") hose [ref.diagram A, 3]

For opus-2:

- Recommend tubfiller TF610 (6¼"), TF612 (9") or TF614 (11¼") [ref.diagram B, 1]
- Recommend handshower TD117.01 or TD203 [ref.diagram B, 2]
- Recommend TH100 (42") or TH200 (60") hose [ref.diagram B, 3]

INSTALLATION:

Install this product according to the installation guide.
Our products must be installed by certified professionals only and according to our installation guide as well as federal, provincial/state and local building codes and regulations.

CODES / STANDARDS APPLICABLE:

- Meets or exceeds ANSI / ASME standard A112.18.1 and CAN / CSA B125.1-05 requirements
- Listed with IAPMO bearing the UPC / cUPC mark
- California AB1953 compliant
- ADA compliant
- Calgreen compliant



*Approximate measurements for comparison only.
Note: These dimensions and specifications are subject to change without notice.

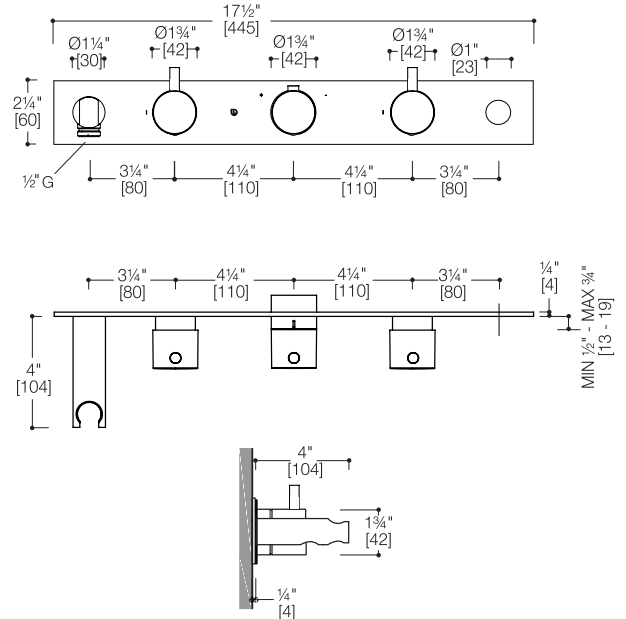


Diagram A: pure-2 completed unit

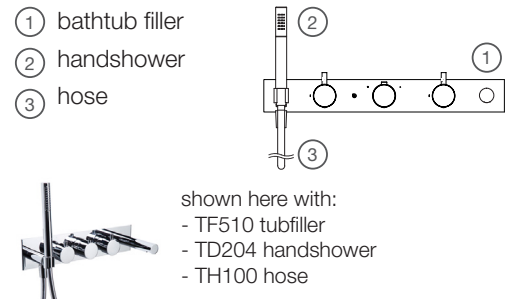


Diagram B: opus-2 completed unit

