CPV-TP-DV

SPEAKMAN[®]

SentinelPro® Thermostatic/Pressure Balance Diverter Shower Valve

MODELS:

- CPV-TP-DV: Thermostatic/Pressure Balance Diverter Shower Valve Sweat & Thread Connections
- CPV-TP-DV-PXC: Thermostatic/Pressure Balance Diverter Shower Valve PEX F1807 Crimp Inlet Connections
- CPV-TP-DV-PXE: Thermostatic/Pressure Balance Diverter Shower Valve PEX F1960 Cold-Expansion Inlet Connections

FEATURES:

- Brass body construction
- Four port valve with sweat & thread. PXC or PXE inlet connections (depending on model), and sweat & thread shower and tub outlets
- Thermostatic and pressure balance shower cartridge with built-in check stops
- Dual function thermostatic/pressure balance cartridge utilizes a pressure balancing piston and a thermostatic element to regulate temperature, prevent scalding and thermal shock.
- Ceramic diverter cartridge allows for transition between two independent settings
- Adjustable temperature limit stop to control maximum temperature setting
- Integral stops allow water shut off for servicing valve
- Supports back-to-back installation
- Includes rough-in template and 1/2" pipe cap

TRIM OPTIONS:

• CPT-5401

STANDARDS:

- ASME A112.18.1/CSA B125.1 certified
- ASSE 1016 certified

WARRANTY:

- Visit speakman.com for full product warranty information • 5 Year Limited Warranty (commercial)
- 5 Year Limited Warranty (Commercial)
- 5 Year Limited Warranty (residential)



CPV-TP-DV





CPV-TP-DV-PXC



CPV-TP-DV-PXE

1. All dimensions are in inches (millimeters) unless otherwise specified and are subject to change without notice. 2. For ADA mounting locations, consult ADAAG, ANSI A117.1, and state regulations.

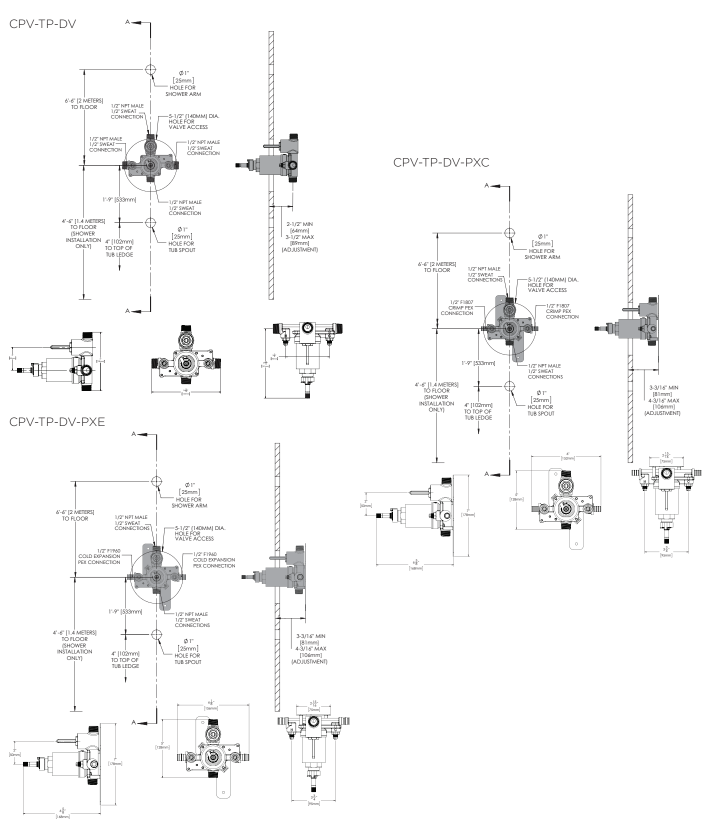
Architect/Engineer Approval Space:

SPEAKMAN 400 ANCHOR MILL ROAD NEW CASTLE, DE 19720 P: 800-537-2107 F: 800-977-2747 W: WWW.SPEAKMAN.COM R: 02-JULY 2018

CPV-TP-DV

SPEAKMAN®

SentinelPro® Thermostatic/Pressure Balance Diverter Valve



1. All dimensions are in inches (millimeters) unless otherwise specified and are subject to change without notice. 2. For ADA mounting locations, consult ADAAG, ANSI A117.1, and state regulations.