KALLISTA.

FEATURES

- Single-function showerhead
- Air-induced spray technology
- 1.75 g/min (6.6 l/min) flow rate
- 1/2" NPT connection
- Arm sold separately
- Complements the Per Se collection

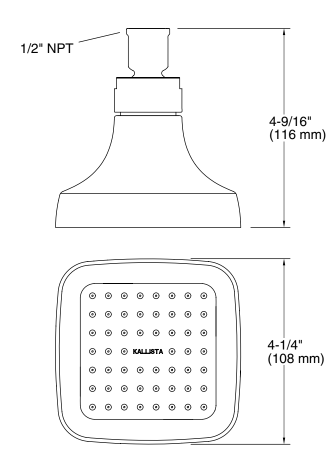
CODES/STANDARDS APPLICABLE

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- EPA WaterSense_® (Pending)







Model	Description	Finishes				
P24760-00	Per Se Showerhead	☐ CP Polished Chrome	☐ AD Nickel Silver	☐ AF French Gold		
		☐ AG Brushed Nickel	■ W7 Black Nickel			
Required Arm Options						
P24762-00	Per Se Upgraded Shower Arm and Integral	☐ CP Polished Chrome	☐ AD Nickel Silver	☐ AF French Gold		
	Flange	☐ AG Brushed Nickel	■ W7 Black Nickel			
P24763-00	Per Se Standard Shower Arm and Flange	☐ CP Polished Chrome	☐ AD Nickel Silver	☐ AF French Gold		

KALLISTA.

Per Se[™] Pressure Balance Valve Trim

ADA

FEATURES

- Solid metal construction for durability and reliability
- Pressure-balancing technology maintains water temperature within +/- 3 degrees Fahrenheit
- High-temperature limit stop allows you to preset a comfortable maximum temperature to eliminate scalding
- Complements the Per Se collection

CODES/STANDARDS APPLICABLE

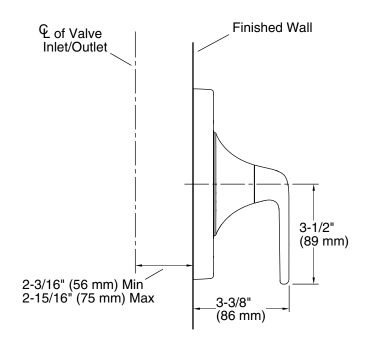
P24715

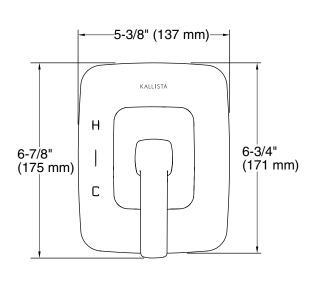
OBC

CSA B651

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- ICC/ANSI A117.1
- ADA* (pending)
- OBC* (pending)
- CSA B651* (pending)





SPECIFIED MODEL							
Model	Description	Finishes					
P24715-LV	Per Se Pressure Balance Valve Trim,	☐ CP Polished	☐ AD Nickel	☐ AG Brushed	■ W7 Black	□ 24K	Polished
	Lever Handle	Chrome	Silver	Nickel	Nickel		Gold
Required Rou	Required Rough-In						
P19310-00	Pressure Balance Valve	□ NA					
P19310-US	Pressure Balance Valve, with stops - PEX inlet (cold expansion)	□ NA					
P19310-WS	Pressure Balance Valve, with stops	□ NA					

^{*} Compliant when installed to the specific requirement of this regulation

KALLISTA

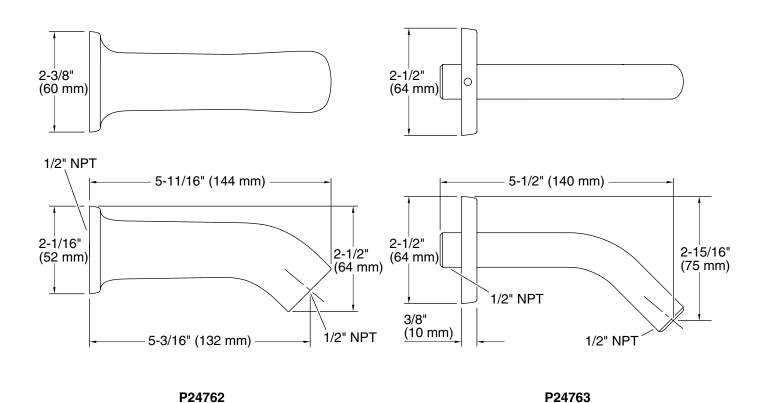
FEATURES

CODES/STANDARDS APPLICABLE Solid brass construction for durability and reliability

- Specified model meets or exceeds the following:
- P24762, P24763

- 1/2" NPT connection
- Complements the Per Se collection

• ASME A112.18.1/CSA B125.1



SPECIFIED MODEL						
Model	Description			Finishes		
P24762-00	Per Se Upgraded Shower Arm and Integral Flange	CP Polished Chrome	AD Nickel Silver	AG Brushed Nickel	W7 Black Nickel	24K Polished Gold
P24763-00	Per Se Standard Shower Arm and Flange	□ CP Polished Chrome				

FEATURES

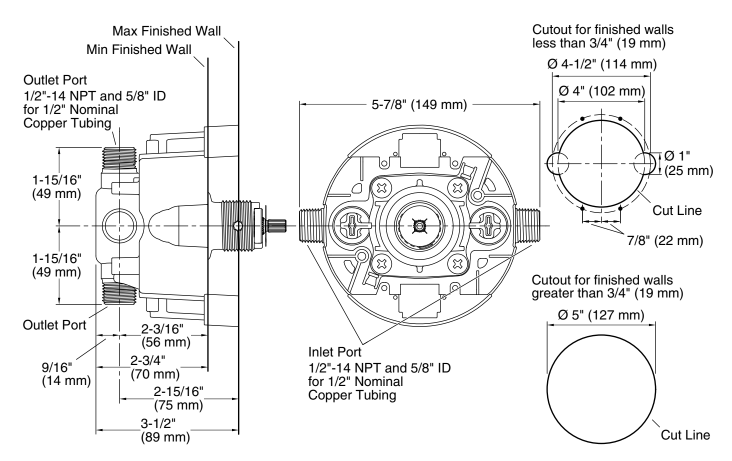
- Brass valve body
- Pressure-balancing diaphragm design valve
- One-piece diaphragm cartridge design for ease of maintenance
- Mixing valve cycles from "cold" to "hot"
- High-temperature limit setting for added safety

CODES/STANDARDS APPLICABLE

P19310-WS

Specified model meets or exceeds the following:

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



INSTALLATION NOTES All dimensions are nominal. Install this product according to the installation guide. Avoid cross-flow conditions. Do not install shut-off device on either valve outlet. Cap the shower outlet if deck-mount spout, diverter, or handshower is connected to the spout outlet. Install straight pipe or tube drop of 7" (178 mm) to 18" (457 mm) with single elbow between the valve and wall-mount spout. For finished walls greater than 3/4" (19 mm) and less than 1-1/2" (38 mm), install support(s) 2" (51 mm) from the stud face. For finished walls greater than 1-1/2" (38 mm), install support(s) 3" (76 mm) from the face of the finished wall.

SPECIFIED MODEL					
Model	Description	Finishes			
P19310-WS	Pressure-Balancing Valve, with screwdriver stops	□ NA			
Optional Acce	Optional Accessory				
10350-NA	Universal Rite-Temp® Valve Deep Rough-In	□ NA			