# 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

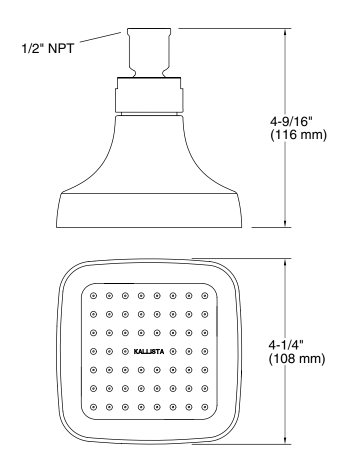
#### CODES/STANDARDS APPLICABLE

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- EPA WaterSense<sub>®</sub> (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

#### **FEATURES**

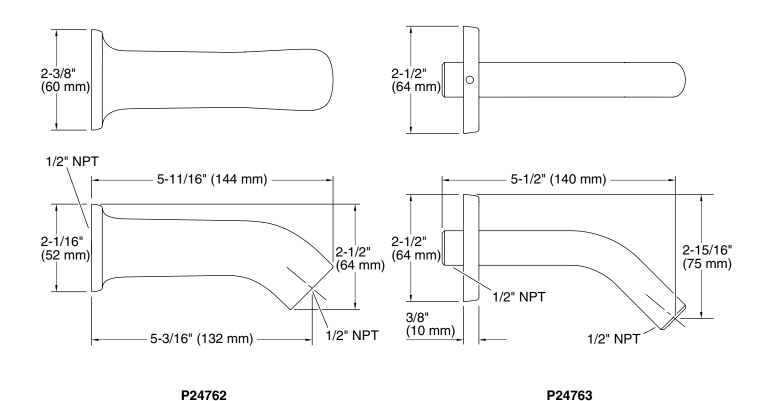
- Solid brass construction for durability and reliability
- 1/2" NPT connection
- Complements the Per Se collection

### CODES/STANDARDS APPLICABLE

P24762, P24763

Specified model meets or exceeds the following:

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 Chro	ome			

## Per Se® Pressure Balance Trim with Diverter

#### **FEATURES**

- Solid metal construction for durability and reliability
- Pressure-balancing technology maintains water temperature within +/- 3 degrees Fahrenheit
- High-temperature limit stop helps eliminate scalding
- Complements the Per Se collection

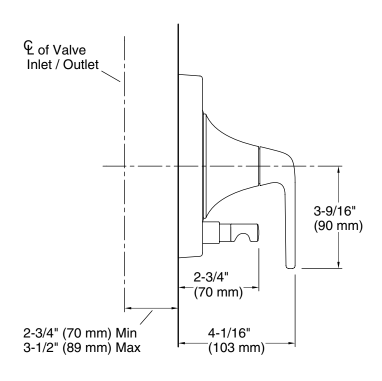
#### CODES/STANDARDS APPLICABLE

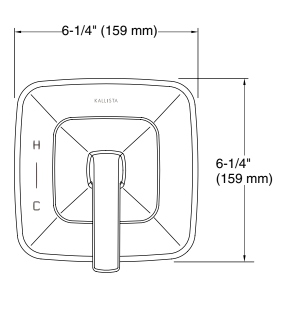
Specified model meets or exceeds the following:

- ASME A112.12.1/CSA B125.1
- IAPMO/cUPC Listed
- ADA



**ADA** 





SPECIFIED MODEL				
Model	Description	Finishes		
P24714-LV	Per Se Pressure Balance Trim with Diverter	☐ CP Polished Chrome ☐ AD Nickel Silver		
P241 14-LV	Per Se Pressure Dalarice Tilli With Diverter	☐ AG Brushed Nickel ☐ W7 Black Nickel		
Required Rough-In				
P29305-00	Rough-in	□ NA		
P29305-WS	Rough-in with stops	□ NA		

# KALLISTA.

### Pressure Balance Valve with Diverter

#### **FEATURES**

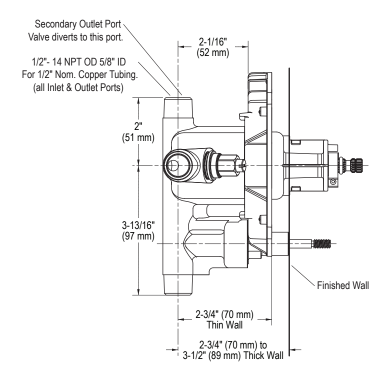
- Brass Valve Body
- Pressure-Balancing Diaphragm Design
- Pressure-Balancing Mechanism of One-Piece Diaphragm Cartridge Design for Ease of Maintenance
- Mixing Valve Cycles from "Cold" to "Hot"
- Integral Diverter Mechanism
- High-Temperature Limit Setting for Added Safety
- Available with or without Screwdriver Stops
- Designed for Showerhead and Handshower Applications

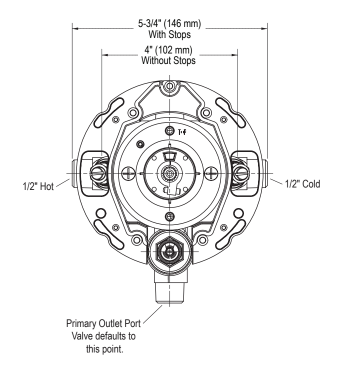
#### CODES/STANDARDS APPLICABLE

P29305

Specified model meets or exceeds the following:

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





#### **ROUGHING-IN NOTES**

Avoid cross-flow conditions. Do not install shut-off device on either valve outlet.

SPECIFIED MODEL				
Model	Description	Finishes		
P29305-00	Pressure Balance Valve with Diverter, without screwdriver stops	□ NA		
P29305-WS	Pressure Balance Valve with Diverter, with screwdriver stops	□ NA		

KALLISTA

**FEATURES** 

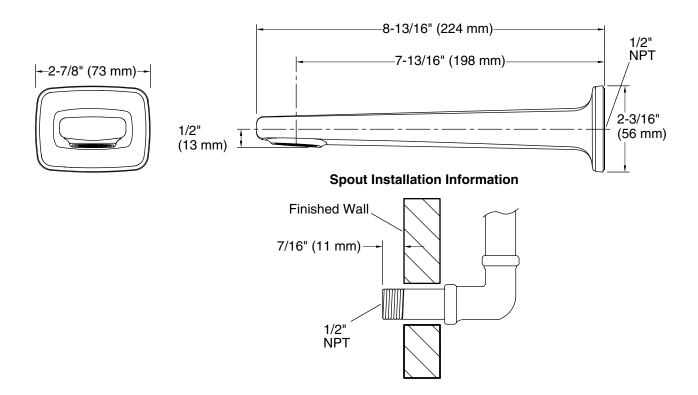
CODES/STANDARDS APPLICABLE

P24704

- Solid brass construction for durability and reliability
- 1/2" NPT spout connection
- Complements the Per Se collection

Specified model meets or exceeds the following:

• ASME A112.18.1/CSA B125.1



SPECIFIED MODEL				
Model	Description	Finishes		
P24704-00	Day Co Dath Chaut	☐ CP Polished Chrome ☐ AD Nickel Silver		
	Per Se Bath Spout	☐ AG Brushed Nickel ☐ W7 Black Nickel		