KALLISTA.

Pure Paletta_® Thermostatic Valve Trim

FEATURES

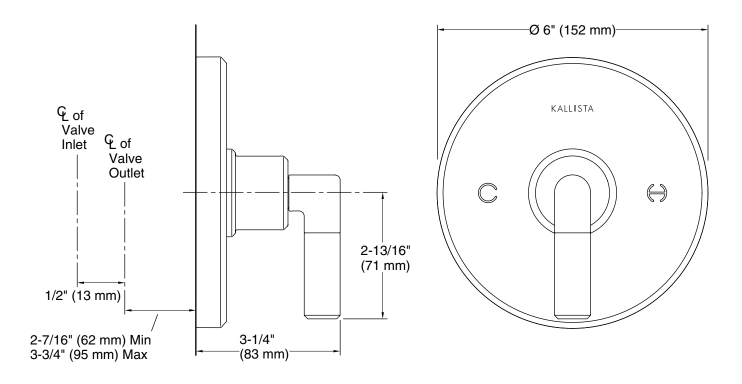
CODES/STANDARDS APPLICABLE

P24925

- Solid brass construction for durability and reliability Specified model meets or exceeds the following:
- Allows bather to set precise temperature
- Patented K-joint installation ensures consistent trim appearance, regardless of variability in valve rough-in
- Complements the Pure Paletta collection
- ASME A112.18.1/CSA B125.1
 - ASME A112.18.1/CSA B12
 - ICC/ANSI A117.1

ADA CSA B651 OBC

- ADA*
 OBC*
- CSA B651*
- * Compliant when installed to the specific requirement of this regulation



SPECIFIED MODEL		
Description	Finishes	
Pure Paletta Thermostatic Valve Trim, Lever Handle	CP Polished Chrome	SN Polished Nickel
Required Rough-in		
1/2" Thermostatic Mixing Valve	🗖 NA	
3/4" Thermostatic Mixing Valve		
	Description Pure Paletta Thermostatic Valve Trim, Lever Handle gh-in 1/2" Thermostatic Mixing Valve	Description Fin Pure Paletta Thermostatic Valve Trim, Lever Handle Image: CP Polished Chrome gh-in Image: CP Polished Chrome 1/2" Thermostatic Mixing Valve Image: NA

We reserve the right to make revisions without notice in the design of products or in packaging unless this right has specifically been waived at the time the order is accepted.