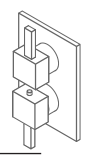
LACAVA



KUBISTA

130

built-in thermostatic valve with 2-way or 3-way diverter

40

14TH2.L.S, 14TH3.L.S

Specifications:

Installation: built-in wall mount **Exterior Dimensions:** W: 5 1/8" H: 7 1/4"

Material: solid brass construction with thermostatic

cartridge - Vernet, and 90° ceramic cartridge

Water use: 7 GPM (43.5 PSI)

Finishes: CR - polished chrome

NI - brushed nickel

Fittings included: with 2-way diverter: rough-in # VTH2 and trim # 14TH2.L.S-A

with 3-way diverter: rough-in # VTH3 and trim # 14TH3.L.S-A

Features:

thermostatic valve with 2-way diverter and OFF function (14TH2.L.S) outlet B and C

thermostatic valve with 3-way diverter and OFF function (14TH3.L.S)

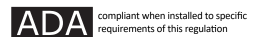
rectangular backplate

lever handles

- 3/4" NPT water IN and 1/2" NPT OUT connections
- anti-scald protection & temperature regulation
- water temperature set to 100°F
- screwdriver service stops
- · finished wall must be flush with mudguard as marked
- 1 1/4" extension kit available

Codes + Standards:

- Meets and exceeds applicable national codes and standards
- CAL-Green compliant



Recommended Items:

- Replacement parts:
 - VTH2 rough-in with 2-way diverter outlet B and C
 - VTH3 rough-in with 3-way diverter
 - 14TH2 3.L.S-A trim
 - VTH1-CT thermostatic cartridge
 - VTH2-C diverter ceramic cartridge with 2-way out
 - VTH3-C diverter ceramic cartridge with 3-way out
 - VTH2 3-EX 1 1/4" extension kit

2" 50 3 1/8 7 1/4" 100 78 185 Н C 50 5/8" . 1" 25 -140 3-way 3 7/8" 3 X F 1/2 NPT 0 99 for 1/2 copper tubing 3 1/8" 1 7/8 78 1 1/8" 47 15/16" 24 (0)НОТ 2 X F 3/4 NPT o for 3/4 copper tubing 4 3/8' 110 5 5/8' 143 7 3/4" 198 17/8 2 3/4" 70 20 **FINISHED WALL** must be within the mudguard limits 6 3/4" 3 1/8" 172 78 1 1/4" 7/8" 1 1/8″∐ 23 33 30 2 1/2" 1/8

LACAVA reserves the right to revise any dimension or information on this sheet without notice. Dimensions are nominal and may vary within an industry accepted tolerance of 1/4". Drawings provided herein are meant to give the user an idea of the product and are not made to scale. Location of plumbing is meant for reference, your specific application may vary.

Revised: 7/24/2019