LACAVA

CIGNO

built-in thermostatic valve with 3-way diverter

15TH3.C.S, 15TH3S.C.S

Specifications:

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

Material: solid brass contruction with thermostatic

cartridge and diverter ceramic cartridge with 3-way out

Water use: 7.1 GPM (43.5 PSI)
Finishes: CR - polished chrome
PN - polished nickel
NI - brushed nickel
BG - brushed gold

Fittings included: 15TH3.C.S non-sharing diverter valve:

44 - matte black

VTH3.1 - rough-in with non-sharing diverter and trim # 15TH3.C.S-A

15TH3S.C.S sharing diverter valve:

VTH3S - rough-in with sharing diverter and trim # 15TH3S.C.S-A

Tile opening max size: W: 4 3/8" H: 5 3/4"

Features:

unibody thermostatic valve with 3-way diverter and OFF function

lever handles and rectangular backplate

non-sharing 3-way diverter valve with 360° rotating angle # VTH3.1

sharing 3-way diverter valve with 360° rotating angle # VTH3S

• 3/4" NPT water in and 1/2" OUT connections

anti-scald protection & temperature regulation

water temperature set to 100°F

- screwdriver service stops
- separate check valves with filters for easy servicing
- finished wall must be flush with mudguard as marked
- 1 1/8" extension kit available

Codes + Standards:

- Meets and exceeds applicable national codes and standards
 - ASME A112.18.1/CSA B125.1
 - ASSE 1016/ASME A112.1016/CSA B125.16
 - CAL-Green compliant (non-sharing valves)



compliant when installed to specific requirements of this regulation

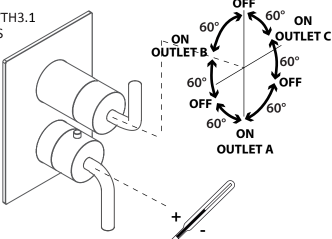
Recommended Items:

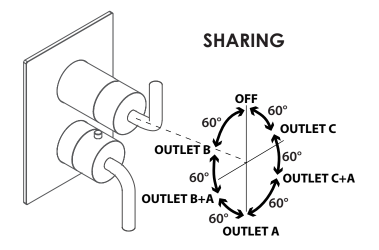
- Replacement parts:
 - VD3-C- diverter cartridge, non-sharing
 - VD3S-C- diverter cartridge, sharing
 - R039 thermostatic cartridge
 - VTH3.1-EX 1 1/8" extension kit





NON-SHARING



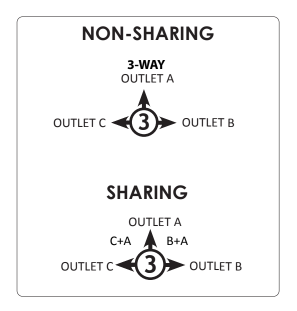


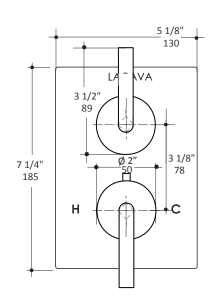


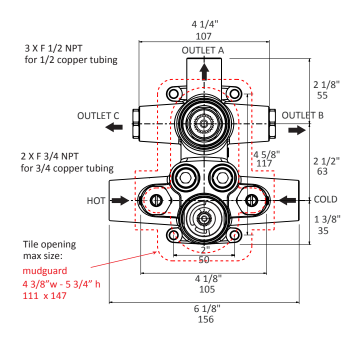
CIGNO

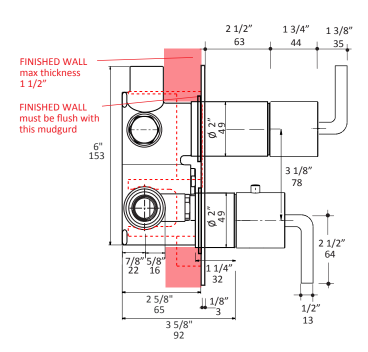
built-in thermostatic valve with 3-way diverter

15TH3.C.S, 15TH3S.C.S









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: 07/26/2024