

DXV MODULUS™ 2-HANDLE THERMOSTATIC **VALVE TRIM**



- 1/8" Thin proifle
- Forged brass escutcheon plate
- Brass handles
- Concealed mounting hardware
- Rough-in valve sold separately

CODES AND STANDARDS

Meets or Exceeds ASME A112.18.1/CSA B125.1

CEC and CALGreen® Compliant

DESCRIPTION 2-Handle Thermostatic Valve Trim Kit	PRODUCT NUMBER D35120527.XXX	
REQUIRED VALVE OPTIONS 2-Handle Thermostatic Rough Valve with Volume Control	D35005511.191	
2-Handle Thermostatic Rough Valve with 2-Way Diverter (Discrete Functions)	• D35005522.191	
2-Handle Thermostatic Rough Valve with 2-Way Diverter (Shared Functions)	D35005522S.191	
2-Handle Thermostatic Rough Valve with 3-Way Diverter (Discrete Functions)	D35005523.191	
2-Handle Thermostatic Rough Valve with 3-Way Diverter (Shared Functions)	D35005523S.191	
AVAILABLE FINISHES Polished Chrome Brushed Nickel Platinum Nickel	FINISH CODE 100 144 150	

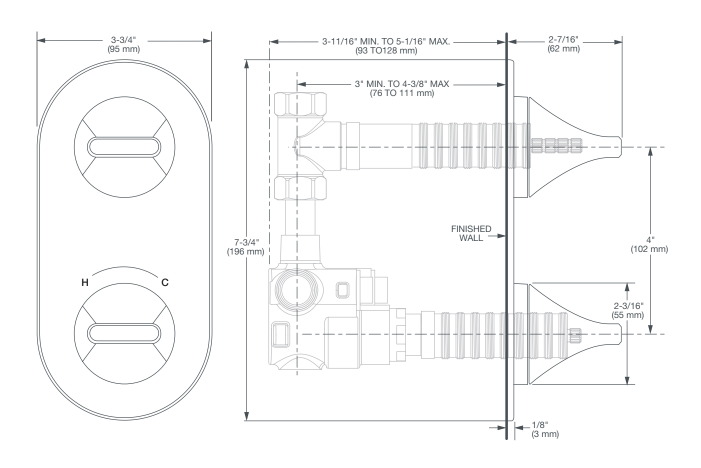
ROUGH-IN DIAGRAM SHOWN ON NEXT PAGE 243

Matte Black



DXV MODULUS™

2-HANDLE THERMOSTATIC VALVE TRIM



IMPORTANT: These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.



SUPER SLIM

2-HANDLE THERMOSTATIC ROUGH WITH 2-WAY DIVERTER



- Ceramic disc valve cartridge
- Forged brass valve body with built-in check stops
- 2-Way Diverter options include discrete or shared functions
- ½" Wax thermostatic unit permits shuttle valve to move between the hot and cold seats to maintain the preselected constant water temperature
- ½" NPT Inlets/Outlets
- Includes Adjustable Hot Limit Safety Stop
- Maximum temperature limit is 120°F

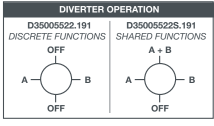
CODES AND STANDARDS

Meets or Exceeds ASME A112.18.1/CSA B125.1/ASSE 1016

DESCRIPTION2-Handle Thermostatic Rough
D35005522.191

 2-Handle Thermostatic Rough Valve with 2-Way Diverter (Discrete Functions)

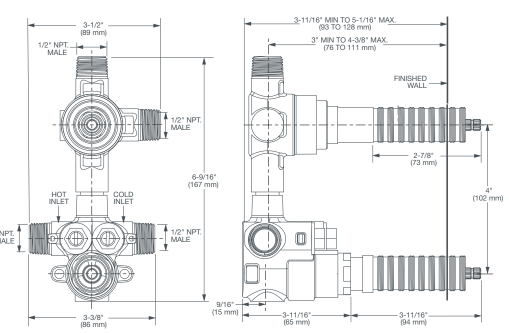
2-Handle Thermostatic Rough Valve with 2-Way Diverter (Shared Functions) D35005522S.191



A — B OFF

IMPORTANT: These measurements are subject to change or cancellation.

No responsibility is assumed for use of superseded or voided pages.



CEC and CALGreen Compliant



DXV MODULUS[™] 7-1/2" SHOWERHEAD



- Sleek, modern design
- Brass construction
- Showerhead can pivot
- 1/2" NPT
- Maximum flow rate: 1.8 gpm (6.8 L/min)

CODES AND STANDARDS

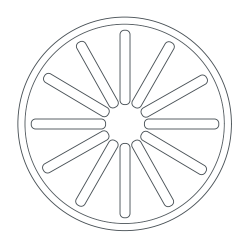
Meets or Exceeds ASME A112.18.1/CSA B125.1

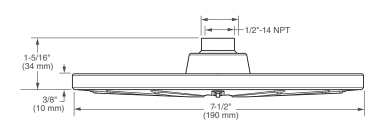
EPA WaterSense® Certified



AVAILABLE FINISHES	FINISH CODE
Polished Chrome	100
Brushed Nickel	144
Platinum Nickel	150
Matte Black	243

DESCRIPTION	PRODUCT NUMBER
7-1/2" Showerhead	D35120770.XXX





IMPORTANT: These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

PART OF LIXIL



DXV MODULUS™

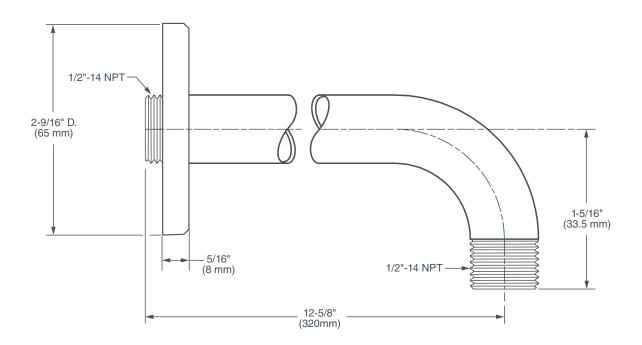
12" SHOWER ARM



- Sleek, modern design with fluid and balanced proportions
- Brass material offers durable construction
- 1/2-inch NPT connection
- Wall mount installation

AVAILABLE FINISHES	FINISH CODE
Polished Chrome	100
Brushed Nickel	144
Platinum Nickel	150

DESCRIPTIONPRODUCT NUMBER12" Shower ArmD35700317.xxx



IMPORTANT: These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

PART OF LIXIL



DXV MODULUS[™] WALL TUB SPOUT

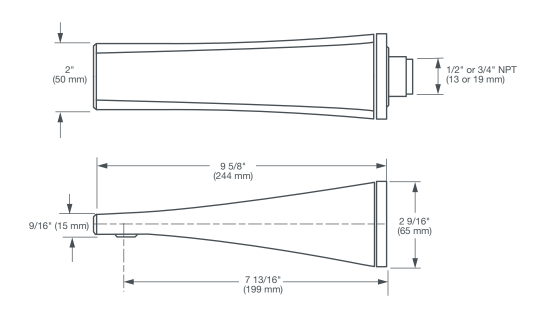


- Sleek, modern design with fluid and balanced proportions
- Features a decorative base ring with a two tone finish in either Polished Chrome or Brushed Nickel, depending on the Faucet finish selected
- Cast brass
- Includes 1/2 NPA adapter for 1/2 or 3/4 installations

CODES AND STANDARDS

Meets or Exceeds ASME A112.18.1/CSA B125.1

AVAILABLE FINISHES Polished Chrome	FINISH CODE 100	DESCRIPTION Wall Tub Spout	PRODUCT NUMBER D35120760.XXX
Brushed Nickel	144		
Platinum Nickel	150		
Matte Black	243		



IMPORTANT: These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.