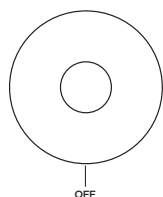


RIOWISE SHOWER SYSTEM



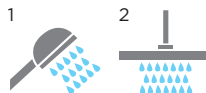
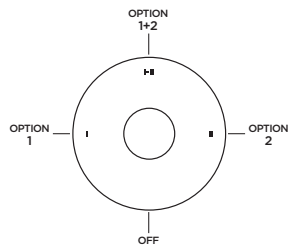
Riobel's coaxial valves control both volume and temperature so you don't have to plumb in a separate shut-off or diverter valve, allowing for more streamlined faucet design that takes up less space on the wall. Furthermore, our thermostatic/pressure balance valves offer the best of both worlds: they stabilize water pressure for steady temperature performance even in the event of a 50% drop in pressure. No wonder why this system is known as the **RioWise Valves System**. Riobel owns the patent for this revolutionary invention in the world of plumbing!

1-WAY XX51 (XX71 PRO): 1-WAY (+1)



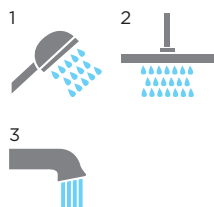
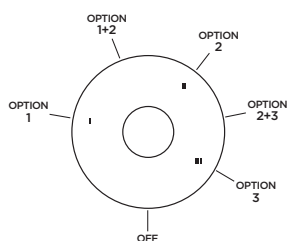
- Type P (pressure balance) ½"
- 1 + 1 outlet
- Double action: flow and temperature control
- Service valves
- Maximum 22 L/min. 5.8 gpm (US) 60psi

2-WAY COAXIAL RIOWISE XX23 (XX93 PRO)



- Coaxial **RIOWISE** Type T/P (thermostatic/pressure balance) ½"
- 2 outlets
- 4 positions (OFF, 1, 1 and 2, 2)
- Service valves
- Maximum 24 L/min. 6.3 gpm (US) 60psi

3-WAY COAXIAL RIOWISE XX45 (XX95 PRO)

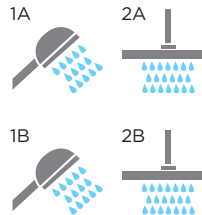
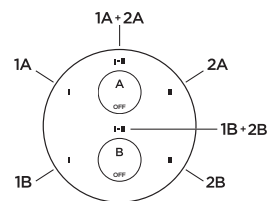
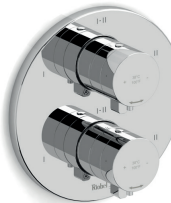


- Coaxial **RIOWISE** Type T/P (thermostatic/pressure balance) ½"
- 3 outlets
- 6 positions (OFF, 1, 1 and 2, 2, 2 and 3, 3)
- Service valves
- Maximum 24 L/min. 6.3 gpm (US) 60psi

RIOWISE SHOWER SYSTEM

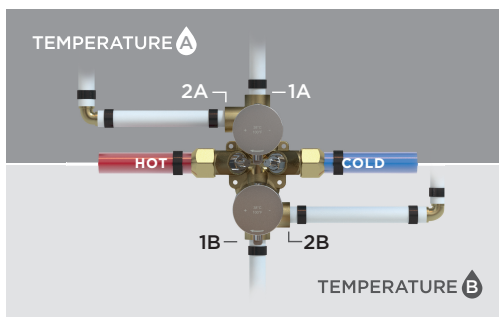


4-WAY COAXIAL RIOWISE XX46



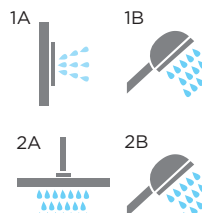
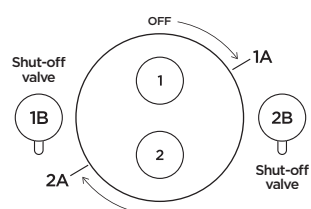
1A - 2A Top handle:
4 positions (OFF, 1, 1 & 2, 2)

1B - 2B Bottom handle:
4 positions (OFF, 1, 1 & 2, 2)



- Coaxial **RIOWISE**
Type T/P (thermostatic/pressure balance) $\frac{3}{4}$ "
- Must be supplied: $\frac{3}{4}$ " Pex, $\frac{3}{4}$ " Expansion Pex or $\frac{1}{2}$ " copper
- 4 outlets
- 4 integrated volume controls
- 2 different temperatures
- Service valves
- Maximum 38 L/min. 10 gpm (US) 60psi

¾" HIGH PERFORMANCE RIOWISE

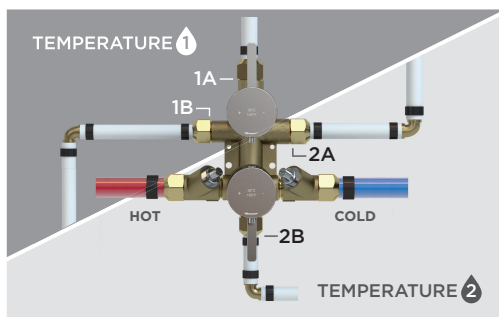


1A 38 L/min, 10 gpm (US) 60 psi

1B Optional outlet (requires volume control)
11 L/min, 2.9 gpm (US) 60 psi

2A 28 L/min, 7.4 gpm (US) 60 psi

2B Optional outlet (requires volume control)
11 L/min, 2.9 gpm (US) 60 psi



- Coaxial **RIOWISE**
Type T/P (thermostatic/pressure balance) $\frac{3}{4}$ "
- $\frac{3}{4}$ " dedicated main water supply required
- 2 integrated volume controls
+ 2 optional outlets (requires volume control)
- 2 different temperatures
- Service valves
- Maximum 76 L/min. 20 gpm (US) 60psi



Elbow supply
with shut-off
valve