



S-4501

Symmons Canterbury™ shower system with lever handle and secondary **integral volume control** handle. Symmons Temptrol® Pressure-Balancing mixing valve. Single mode showerhead with arm and f ange.

S-4500 - Valve only



4501

Symmons Canterbury™ shower system with lever handle. Symmons Temptrol® Pressure-Balancing mixing valve. Single mode showerhead with arm and f ange.

4500 - Valve only



S-4502

Symmons Canterbury™ tub/shower system with lever handle and secondary **integral diverter/ volume control** handle. Symmons Temptrol® Pressure-Balancing mixing valve. Tub spout, single mode showerhead with arm and f ange.

S-4500TS - Valve only



4503

Symmons Canterbury™ shower system with lever handle. Symmons Temptrol® Pressure-Balancing mixing valve. Three mode wall/hand shower with f exible metal hose, in-line vacuum breaker, wall connection, cradle for hand shower mounting.



S-4504

Symmons Canterbury™ tub/shower system with lever handle and secondary **integral diverter/volume control** handle. Symmons Temptrol® Pressure-Balancing mixing valve. Tub spout, three mode wall/hand shower with f exible metal hose, in-line vacuum breaker, wall connection, cradle for hand shower mounting.



4505

Symmons Canterbury™ shower system with lever handle. Symmons Temptrol® Pressure-Balancing mixing valve. Separate lever diverter, single mode showerhead with arm and f ange. Three mode wall/hand shower with f exible metal hose, in-line vacuum breaker, wall connection, cradle for hand shower mounting.



4506

Symmons Canterbury™ tub/shower system with lever handle. Symmons Temptrol® Pressure-Balancing mixing valve. Separate lever diverter, tub spout, single mode showerhead with arm and f ange. Three mode wall/hand shower with f exible metal hose, in-line vacuum breaker, wall connection, cradle for hand shower mounting.

Modif cations: Suffix X IPS: 1/2" female IPS connections • Suffix X: Integral service stops • Suffix REV: Reverse coring, hot on right, cold on left, for back to back installations