

Comfort at a Glance

In one attractive unit the Symmons Visu-Temp® combines the controlled Pressure-Balancing of Safetymix with the visual control of a thermometer. Symmons Visu-Temp® lets you set the temperature you want, in degrees Fahrenheit or Celsius, just by turning the handle. "Average Shower Temperature 100" F/38" C" is marked on the dial to eliminate guesswork.



Symmons Visu-Temp®
is available in
this finish:

Chrome

SYMMONS Visu-Temp



Visu-Temp Shower Unit.

300 arm and flange.



4-451 button diverter, 060 tub spout. and flange.



Unit. 4-500VT valve.



Visu-Temp Tub/Shower Unit with

Hand Spray, 4-500VT, 4-458 lever



diverter, FS hand spray, 4-231 showerhead, 300 arm and flange.



Hand Spray, 4-500VT, 4-460 lever diverter, FS hand spray, 060 tub spout, 4-231 showerhead, 300 arm and flange.

Modifications Suffix 3.64: 3.67 while to increase flow approximately 20% - Suffix 22. 67 hour in place of 67 hours - Suffix 9.07 could be suffix 82. 67 hour in place of 67 hours - Suffix 82. 67 hour wind hour in sour meals hours - Suffix 7.07 hours have fine on the suffix of 67 hours - Suffix 82. 67 hours have fine of 67 hours - Suffix 82. 67 hours - Suffix 83. 67 hours - Suffix 84. 67 hours -

SYMMONS Safetymix



Safetymix Shower Unit, 4-500
3-port valve, 4-231 showerhead, 30
arm and flange.



1-215-X Safetymix Tub/Shower Unit, 4-500X 4-port valve, 050 diverter spout, 4-231 showerhead, 300 arm and flange.



1-25-FSB Safetymix Shower Unit with Open Flow Hand Shower, 4-500 3-port valve, FSB hand spray with 30° adjusting har



1-50-FSB
Safetymix Tub/Shower Unit with Open Flow
Hand Shower, 4-500 3-port valve, 4-458 lew
diverter, 060 tub spout, FSB hand shower,
with 30" adjusting bar.



I-II/-F5
Safetymix Shower Unit with Open Flow
Hand Shower, 4-500 3-port valve, 4-458
lever diverter, F5 hand shower, 4-231
showerhead, 300 arm and flange.



1-217-X-FS
Safetymix Tub/Shower Unit with Open
Flow Hand Shower, 4-500 3-port valve,
4-460 lever diverter, 060 tub spout,
FS hand shower, 4-231 showerhead,
300 arm and flange.

Modifications: Suffix X: Integral service stop: - allows water shutoff at valve * Suffix BX: Back inlet and outlet connections, integral stops - Suffix AFEV: Reverse coring, but on right, cod on left, for back to back installations with integral stops only * Suffix 3/4". 3/4" water to increase flow - Suffix AFEV: Reverse coring, but on right, cod on left, for back to back installations with integral stops only * Suffix 3/4". 3/4" water to increase flow increase flow increase flow increase flow in the suffix after a suffix aft