



ART. G572BU+D331AU

3/4" Thermostatic mixer with integrated volume control

- Temperature control with safety override button at 100° F
- 3/4" NPT inlets, 1/2" outlet on rough
- Flow rate: 15.3 gpm @ 60 psi
- Anti-scald mechanism
- Watertight casing for added safety
- Accessible shut-off valves and filters
- For horizontal installation

Date _____

Project/Comments: _____

Trim

- | | |
|--|--------------|
| <input type="checkbox"/> Chrome | 87 02 G572BU |
| <input type="checkbox"/> Matte Black | 87 13 G572BU |
| <input type="checkbox"/> Matte White | 87 29 G572BU |
| <input type="checkbox"/> Matte Gun Metal PVD | 87 P5 G572BU |
| <input type="checkbox"/> Matte British Gold PVD | 87 P6 G572BU |
| <input type="checkbox"/> Matte Copper PVD | 87 P9 G572BU |
| <input type="checkbox"/> Deep Black PVD | 87 S1 G572BU |
| <input type="checkbox"/> Pure Brass PVD | 87 Q7 G572BU |
| <input type="checkbox"/> Raw Metal PVD | 87 Q8 G572BU |
|
 | |
| <input type="checkbox"/> Brushed Stainless steel | 87 93 G572BU |

Rough

- | | |
|--------------------------|--------------|
| <input type="checkbox"/> | 19 00 D331AU |
|--------------------------|--------------|

TOTAL PRICE

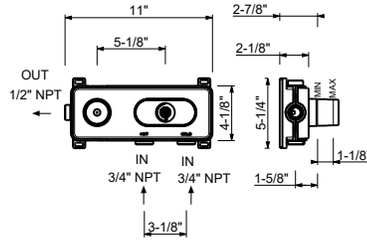
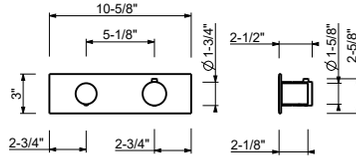
- | | |
|--|--------------|
| <input type="checkbox"/> Chrome | 87 02 G572BU |
| <input type="checkbox"/> Matte Black | 87 13 G572BU |
| <input type="checkbox"/> Matte White | 87 29 G572BU |
| <input type="checkbox"/> Matte Gun Metal PVD | 87 P5 G572BU |
| <input type="checkbox"/> Matte British Gold PVD | 87 P6 G572BU |
| <input type="checkbox"/> Matte Copper PVD | 87 P9 G572BU |
| <input type="checkbox"/> Deep Black PVD | 87 S1 G572BU |
| <input type="checkbox"/> Pure Brass PVD | 87 Q7 G572BU |
| <input type="checkbox"/> Raw Metal PVD | 87 Q8 G572BU |
|
 | |
| <input type="checkbox"/> Brushed Stainless steel | 87 93 G572BU |

NOSTROMO



ART. G572BU+D331AU

3/4" Thermostatic mixer with integrated volume control



Way number 1

Pressure(PSI)	Waterflow (GPM/min)
7.25	2.34
14.5	3.31
29	4.64
43.5	5.71
58	6.6