Ristorre[™] Onda[™]



Curving waves of glass and chrome combine in the Ristorre[™] Onda[™] shower to create a classic work of functional art for your shower.

- Rain shower head
- Multi-function hand shower with 60" hose
- 6 body sprays
- Temperature-check spout
- Pressure-balanced control valve
- Shower diverter to control water between shower head, hand shower, body sprays and temperature-check spout
- Tempered Glass accessory shelf
- Elegant glass and chrome finish

Ristorre[™] Onda[™]

model number: EC30

exterior dimensions: 51-1/4" L x 13-1/2" W x 3" H





Ristorre[™] Collection Onda[™] Shower Tower

Model: EC30

Ordering Information

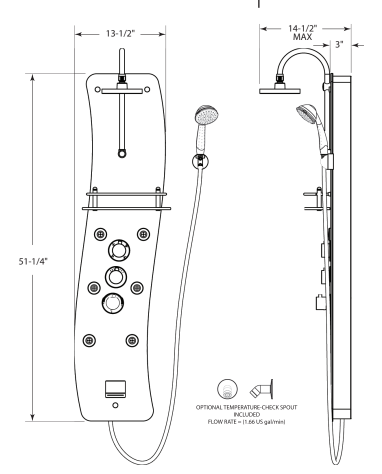
Product Code:

EC30 OndaTM Shower Tower (Optional Temperature-check Spout Included)

Installation Notes

Refer to installation instructions included with fixture before beginning installation. Please confirm product availability and specifications before commencing with any installation work.

PRODUCT SPECIFICATIONS AND AVAILABILITY ARE SUBJECT TO CHANGE WITHOUT NOTICE.



Technical Specifications

Dimensions

51-1/4" L x 13-1/2" W x 3" H (1302 mm) L x (343 mm) W x (76 mm) H

Product Weight 25 lb.(11 kg)

This is a wall mounting shower tower bathroom fixture.

Product Shown: Ristorre™ Onda™ Shower tower, Model: EC30

| | | | · · · · · · · · · · · · · · · · · · · |
|--|-------------------------------|-----------------|---------------------------------------|
| Minimum Working Water Pressure | | 21.76 psi | (1.5 bar) |
| Maximum Working Water Pressure | | 72.52 psi | (5.0 bar) |
| Recommended Working Water Pressure | | 43.51 psi | (3.0 bar) |
| Maximum Working Water Temp. | | 140-158° F | (60 – 70° C) |
| Minimum Working Water Temp. | | 41-68° F | (5-20° C) |
| Recommended Working Temp. | | 100° F | (38° C) |
| Under water pressure at 21.76 psi (1.5 bar) | Flow Rate of Hand Shower | 1.59 US gal/min | (6.0 L/min) |
| | Flow Rate of Wall Mount | 1.69 US gal/min | (6.4 L/min) |
| | Flow Rate of Body Jet | 1.72 US gal/min | (6.5 L/min) |
| | Flow Rate of Temp-Check Spout | 1.69 US gal/min | (6.4 L/min) |