



VAIA Single-lever tub mixer with stand pipe for freestanding installation with hand shower set - Dark Chrome









25 863 809



- Spout: Round aerated stream
- Water flow rate limited to max. 6.5 gpm
- Hand-held shower: COMPACT RAIN, flow rate max. 1.8 gpm (at 3 bar)
- Baton hand shower with descaling system
- 11-1/8" Projection
- Swiveling spout 360°
- Integrated diverter
- Total height 41-5/8" - 44-3/8"
- Hand shower bracket
- Lower body height 22-1/4" - 25"
- Height to aerator/spout outlet 36-3/8" - 39-1/8"
- Flanges Ø 5-3/8"
- Metal shower hose 49-1/4" with anti-twist device

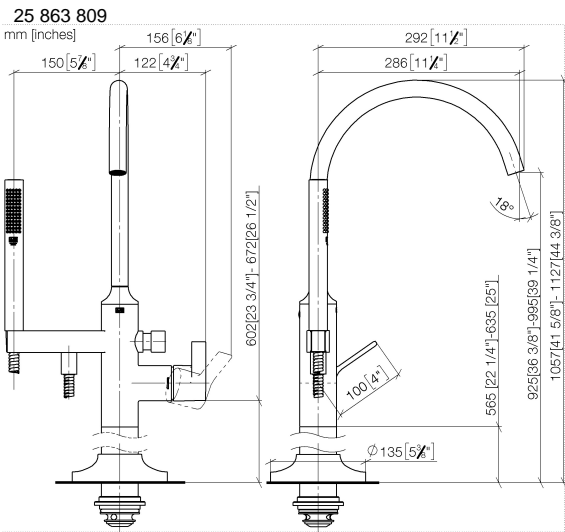
NOTE: Local building codes may require the use of an anti-scald device. Please refer to remote pressure balance valve (35 914 970 90)

Internal backflow preventer.

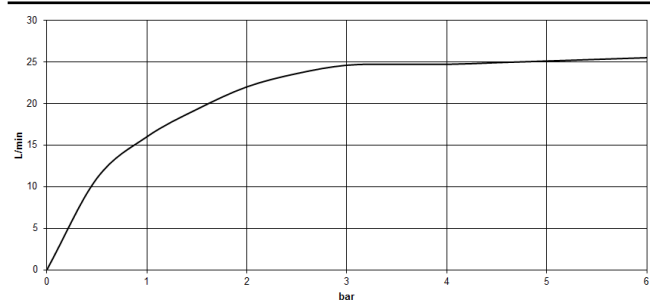
| | | |
|---|--------------------------------|---------------|
|  | Dark Chrome | 25 863 809-19 |
|  | Chrome | 25 863 809-00 |
|  | Brushed Platinum | 25 863 809-06 |
|  | Platinum | 25 863 809-08 |
|  | Brushed Durabronze (23kt Gold) | 25 863 809-28 |
|  | Brushed Bronze | 25 863 809-42 |
|  | Brushed Champagne (22kt Gold) | 25 863 809-46 |
|  | Champagne (22kt Gold) | 25 863 809-47 |
|  | Brushed Dark Platinum | 25 863 809-99 |



VAIA Single-lever tub mixer with stand pipe for freestanding installation with hand shower set - Dark Chrome



Flow rate chart



Codes & Standards

| | | | |
|----------------|---------------------------------|--|------|
| ASME A112.18.1 | ASME A112.18.1/CSA B125.1 | California Energy Commission (CEC) | cUPC |
| EN 1717 | | | |



VAIA Single-lever tub mixer with stand pipe for freestanding installation with hand shower set - Dark Chrome

25 863 809

Certificates

IAPMO_4976

Belgaqua_24-003-2

VAIA Single-lever tub mixer with stand pipe for freestanding installation with hand shower set - Dark Chrome

25 863 809

Parts for other
finishes can be found
here: [Chrome](#)

