

RAINSTICK
rainstickshower.com


## RAINSTICK

North America's First Circulating Shower

## DESCRIPTION

- RainStick is North America's first circulating shower system that provides twice the flow rate compared to standard showers in the market, creating an enhanced spa-like experience while saving up to $80 \%$ water and $80 \%$ of energy in each use.
- Available in two finishes to match any bathroom aesthetic.
- Guaranteed backflow prevention.


## OPERATION

- Offers two shower modes using its patented showerhead.
- Its tiltable showerhead can be positioned for optimal warmth and coverage.
- Easy-to-use main controller to navigate multi-functions.
- Maximum water temperature setting up to $104^{\circ} \mathrm{F}$.
- RainStick Shower App to track water and energy savings, amongst other pre-set functions.


## STANDARDS

- Designed and manufactured to comply with the applicable requirements of CSA, ASME All2.18.1/CSA B-125.1, ASSE 1014, UL 1951 and all applicable specifications referenced therein.


## INSTALLATION

- Suitable for new and remodelling bathroom projects.
- ADA Compliant

| RAINSTICK COMPONENTS | PRICE |
| :--- | :--- |
| Shower System |  |
| Showerhead | Included |
| Shower Arm | Included |
| Handheld Shower | Included |
| Foot Spout | Included |
| Reservoir | Included |
| 6 month's Supply of RainStick | Included |
| Original Cleaning Product |  |
|  |  |


| FLOW RATE | Circulating default mode, 0.5 GPM from grid (3 GPM experience at the showerhead). Traditional mode, 1.8 GPM. |
| :---: | :---: |
| ELECTRICAL SUPPLY | GFCI-protected electrical circuit with a waterproof connector within the shower enclosure. Wifi 2.4 GHz network (optional) |
| ELECTRICAL REQUIREMENTS | AC 120V, 60Hz, 2 Amps |
| CLEANING CYCLE | Automatic cleaning session starts after each use. A deep cleaning session is required after 60 circulating shower uses. |
| ASSEMBLY | RainStick comes assembled except for the reservoir and the showerhead which need to be connected during installation. |
| FINISHES | Matte Black Brushed Nickel |



