



Aerators

Features

- Vacuum booster Technology -Patented vacuum booster technology compacts the water under pressure which explodes out of the aerator 1.75 times harder then a standard aerator creating a flow impact as good or better then most 2.2 gpm aerators.
- Saves Water and Energy - by reducing the consumption of hot water which significantly lowers gas or electrical load. Using as little as .5 gpm saves up to 1.7 gpm of water compared to standard 2.2gpm aerators.
- Reduces Scale - as water enters the chamber, droplets are large and relatively slow-moving. Under the intense vacuum force water droplets are compacted and highly energized. As they exit the vacuum chamber the smaller droplets both expand and vibrate rapidly. This combination of vibration, smaller-sized droplets and increased velocity dramatically reduces the formation of mineral crystals (scaling) by reducing attachment sites on the front of the spray plate.
- Reduces low pressure problems - the powerful release from the vacuum chamber creates a pressure boosting effect that counters the weak flow stream that accompanies low water pressure.



Colors/Finishes

- CH Polished Chrome

Specified Model:

| Model | Description |
|---------|----------------------------|
| SS050 | Spray Stream aerator .5gpm |
| LA0895F | .895 gpm aerator |
| LA0895M | .895 gpm aerator |

| PSI | |
|---------------------|--------------------------|
| Standard 50psi | <input type="checkbox"/> |
| Low Pressure 30psi | <input type="checkbox"/> |
| High Pressure 70psi | <input type="checkbox"/> |

Product Specification

Aerator shall be made of brass and ABS construction. Patented vacuum booster valve must pull a venturi vacuum of no less than 19.6 inches of Hg across its air intake orifice. Aerator shall be _____ model @ _____ GPM at _____ PSI