**AIROL® 120H**

Vertical Flow Chevron Mist Eliminator

---

**Technical Specifications:**
- Vane Profile Height: $H = 7\frac{1}{2}''$
- Profile Depth (draw): $D = 2\frac{1}{4}''$
- Vane Spacing: $S = \frac{7}{8}''$ to $1\frac{3}{4}''$
- Materials of Construction: PP, GFPP, T304(L), T316(L), and most other alloys.
- Vane Material Thickness: 0.125'' PP & GFPP; 20 & 24 gauge.
- Module Sizes: Designed to suit existing or planned beam spacing.

---

**AIROL® 120H Vertical Flow Chevron Mist Eliminators**

Removal Efficiency vs. Water Droplet Size

Maximum Allowable Velocity for Air @ 177 & Steam @ 1227 & 14.7 psia

---

**Differential Pressure Drop vs. Velocity in Standard Air for AIROL® 120H Vertical Flow Chevron Mist Eliminator**