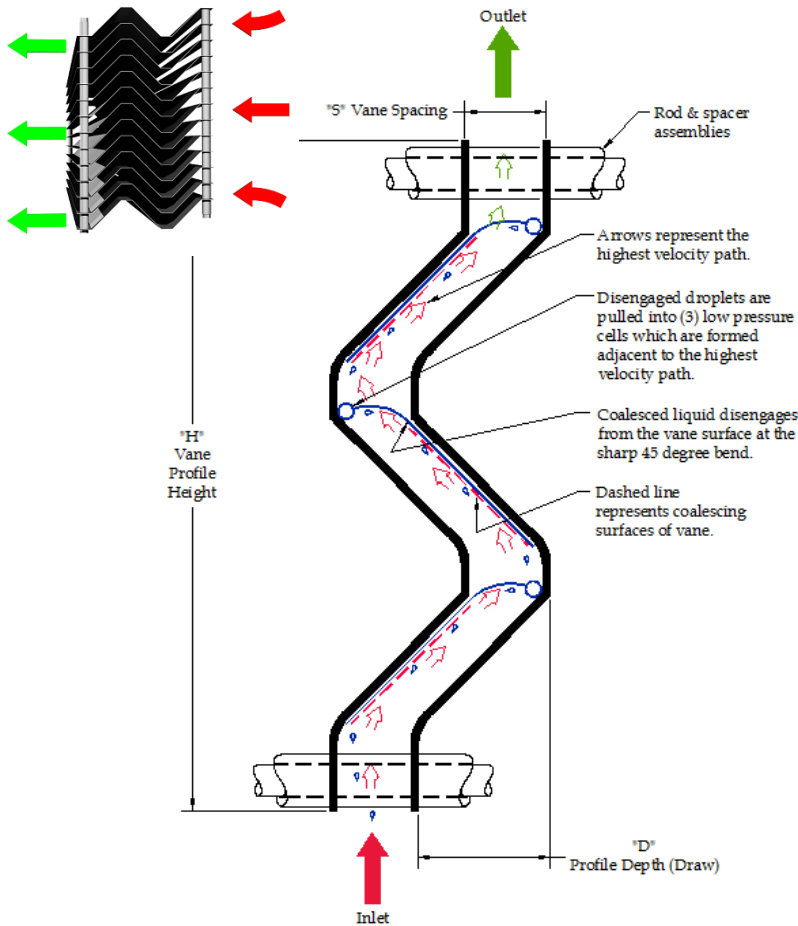


## AIROL® 130H Horizontal Flow Chevron Mist Eliminator



### Technical Specifications:

- Vane Profile Height:  $H = 10\frac{3}{4}$ "
- Profile Depth (draw):  $D = 2\frac{1}{4}$ "
- Vane Spacing:  $S = 1$ " &  $1\frac{1}{4}$ "
- Materials of Construction: PP, GFPP, FRP, T304(L), T316(L), and most other alloys.
- Vane Material Thickness: 0.1" PP & GFPP; 0.125" FRP; 20 gauge standard duty.
- Typically designed with frame and drainage sump. Modules are removable.
- Frame & Module Size: Determined by application.
- Design Limit @ 2.5 gpm/ft<sup>2</sup>  
AIROL® 130HX100  $K=0.69$  (0.51 PP, GFPP)  
AIROL® 130HX125  $K=0.63$  (0.51 PP, GFPP)

