**General Notes:**

- **Product Chamber** is manufactured of 0.19 Mild Steel, 304 SS, 316 SS, and AR Steel is optional.
- Air Chamber is manufactured of 11 gauge Mild Steel, 304 SS, 316 SS, and AR Steel is optional.
- Aeration media is 0.25 Needled Polyester, capable of temperatures up to 310°F. There are a number of optional materials to fit customer specifications.
- Media support is constructed of 0.13 x 1.00 Bar Grating.
- All mating flanges are 0.25 Plate.
- Product Chamber Doors are Quick Release Type with Gasket Seal.
- Air Chamber Doors are Bolted Type with Gasket Seal.
- Installation hardware includes; plated steel nuts, bolts, washers, and sealant caulking. Bolts for mating to customers’ equipment by others.
- Metal surfaces are power tool cleaned, primed, and finished with industrial enamel.
- Specifications and/or dimensional data subject to change. Consult DCL for certified drawings.
- Flow rates are based on a 8' minimum incline angle and favorable conveyor conditions.
- Electric actuator operates at 220v/60Hz. Standard positioning is full open/close. Optional 4-20mA infinite positioning package is available.
- C/F = Consult Factory

*Estimated weights do not include actuator or electrical components.*