**General Notes:**

- **Loading Capacity:** 450 CFM
- **Average Air Withdrawal:** 1400 to 1800 CFM
- **Lifting Speed:** 6 FPM

All industrial voltages are available for electrical components.

- **Prewiring of Electrical Components to Spout Frame Junction Box Optional.**
- **Electrical Enclosures NEMA 4 Standard.** NEMA 4X, 7, and 9 Optional.

Collapsible fabric sleeve can be constructed of urethane/nylon, hypalon/nylon, or a number of other fabrics. Sleeves come standard with aluminum outer and inner rings.

- **Metal Surfaces Power Tool Cleaned, Primed, and Finished with Industrial Enamel.**

Loading capacity listed is approximate and based on free flowing products. Consult DCL for actual requirements.

Air withdrawal requirements are average. Consult DCL for final recommendations.

Cone construction notes: contained inner design standard with 0.13 ar steel, and 0.13 304 or 316 stainless steel. Other materials available to suit application.

Specifications and/or dimensional data are subject to change. Consult DCL for certified drawings.

**Options:**

- 150# inlet flange. Adds 3.00 to retracted height.
- Level sensors; tilt probe, rf probe, capacitance probe, pneumatic probe.

Air vibrator kit requires (40) CFM @ (80) PSI.