



VITAFLOW	<u>1802-4" LX</u> EDUCTOR
Materials of Construction: Body & Diffuser: Nozzle: Fasteners: Gaskets:	Bronze ASTM B62 Monel 316 Stainless Steel Neoprene
Connections: All Flanges 150 lb. ANSI B16.24 Flat Face	
<u>General Specifications</u> : Suction Capacity Inlet Pressure Inlet Quantity Suction Lift Discharge Head 	Up to 550 GPM 100 – 175 PSI Up to 700 GPM Up to -20 Feet Up To 100 Feet
Dimensions Inlet 2½" Suction 4" Discharge 4" "A" 33" "B" 5" "C" 28" "D" 5.5" WEIGHT 120 LBS	
Flange Data: ANSI B16.24 Inlet S O.D. 7" I.D. 2½" # Holes 4 Hole Ø ¾" B.C. 5½"	Flat Face Suction Discharge 9" 9" 4" 4" 8 8 3/4" 3/4" 7½" 7½"
 Permanently installed ejectors are used to strip ballast, bilge cargo or other spaces that regularly have to be pumped out. The VF 1802 series are high suction jet pumps with renewable nozzles. Applications include stripping and gas feeing cargo tanks, Bilges, Spud cans, main & secondary drainage, pumping cement & drilling mud. 	
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- a) For long inlet lines, use (4") and reduce at eductor to (2¹/₂")
 b) Allow 8-10 times the discharge diameter of straight pipe on discharge.
- c) Allow for length of straight pipe on suction of the eductor 6x dia. Min.
- d) All bends on Discharge shall be 45° or
- e) shall have a radius of $2\frac{1}{2}$ to 3 times diameter of pipe.
- f) Eductor supplied to fit the requirements of each application.
- g) Customer to follow VM Installation guidelines and instructions.
- h) Customer must advise all pipe and friction impacts on eductor.
- i) FINAL AS-BUILT Dimensions to be advised after manufacture.

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