





1802-4" LX EDUCTOR

Materials of Construction:

Body & Diffuser: Bronze ASTM B62

Nozzle: Monel

Fasteners: 316 Stainless Steel

Gaskets: Neoprene

Connections:

• All Flanges 150 lb. ANSI B16.24 Flat Face

General Specifications:

•	Suction Capacity	Up to 550 GPM
•	Inlet Pressure	100 – 175 PSI
•	Inlet Quantity	Up to 700 GPM
•	Suction Lift	Up to -20 Feet
•	Discharge Head	Up To 100 Feet

Dimensions

Inlet	21/2"
Suction	4"
Discharge	4"
"A"	33"
"B"	5"
"C"	28"
"D"	5.5"
WEIGHT	120 LBS

Flange Data: ANSI B16.24 Flat Face

	<u>Inlet</u>	<u>Suction</u>	Discharge
O.D.	7"	9"	9"
<u>I.D.</u>	21/2"	4"	4"
# Holes	4	8	8
Hole Ø	3/4"	3/4"	3/4"
B.C.	5½"	71/2"	7½"

- Permanently installed ejectors are used to strip ballast, bilge cargo or other spaces that regularly have to be pumped out.
- 2. The VM 1802 series are high suction jet pumps with renewable nozzles.
- 3. Applications include stripping and gas feeing cargo tanks, Bilges, Spud cans, main & secondary drainage, pumping cement & drilling mud.

Notes:

- a) For long inlet lines, use (4") and reduce at eductor to (2½")
- 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.
- d) All bends on Discharge shall be 45° or
- e) shall have a radius of 21/2 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.
-) FINAL AS-BUILT Dimensions to be advised after manufacture.

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