

M

<u>1802-4" SP</u> EDUCTOR

Materials of Construction:

Body & Diffuser Nozzle: Fasteners: Gaskets: Bronze ASTM B62 Monel 316 Stainless Steel Neoprene

Connections:

All Flanges 150 lb. ANSI B16.5 Flat Face Also available with DIN or JIS flanges

Specifications:

- Suction Capacity Up to 440 GPM
 - Inlet Pressure100-150 PSIInlet QuantityUp to 520 GPM
- Suction Lift Up to -23 FEET
 Discharge Head Up to 100 FEET

Dimensions

INLET	2½ "
SUCTION & DISCHARGE	4"
Α	27.562"
В	5
С	22.562"
D	5½ "
WEIGHT	90 LBS

- 1. 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.

Note:

- 1. Inlet available with 3" Connection (special order)
- 2. Discharge is available with a 5" Flanged connection as a special order.
- 3. For long inlet lines use 3" and reduce at eductor to $2^{1\!/_2}$ "
- 4. Allow 3' to 4' of straight pipe on Discharge.
- 5. Eductor supplied to fit requirements of application
- 6. Eductor available with Flat Face or Raised Face Flanges
- 7. Spud Can, Bilge or Ballast Service, grey water, food waste or sewage.
- 8. Used for Dewatering and drainage
- 9. Nozzle and Gaskets recommended as spares.

