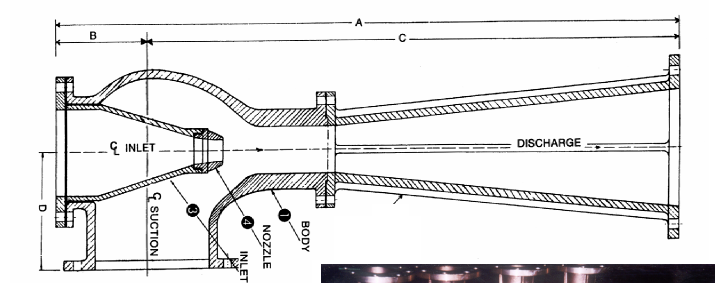
VITAFLOW

Stripping Ejectors Bilge – Ballast – Cargo



Pump it dry with VITAFLOW Ejectors and Eductors

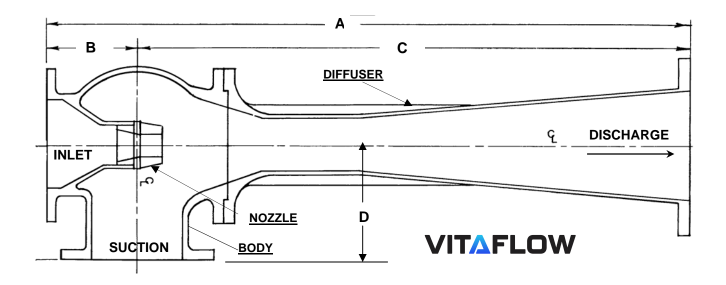


VITAFLOW

STRIPPING EJECTORS

| Model No. | <u>1802-4</u> | 1802-4SP | <u>1802-4LX</u> | <u>1802-6S</u> | <u>1802-6L</u> | 1802-6L) |
|-----------------|-----------------------|-----------------------|--|-----------------------|-------------------------------------|-----------------------------------|
| Capacity M3/H | 57 | 100 | 166 | 150 | 160 | 200 |
| Inlet | 2 ½" | 21/2" | 21/2" | 4 | 4 | 4 |
| Suction | 4 | 4 | 4 | 6 | 6 | 6 |
| Discharge | 4 | 4 | 4 | 6 | 6 | 6 |
| "A" | 584 | 700 | 838 | 940 | 1079 | 1295 |
| "B" | 127 | 127 | 127 | 178 | 178 | 178 |
| "C" | 457 | 583 | 711 | 762 | 901 | 1117 |
| "D" | 140 | 140 | 140 | 178 | 133 | 178 |
| Weight | 32 | 41 | 50 | 86 | 113 | 140 |
| Body Material | <u>Bronze</u> | <u>Bronze</u> | <u>Bronze</u> <u>Stainless</u> <u>Carbon Steel</u> | <u>Bronze</u> | Bronze Stainless Carbon Steel | Bronze Stainless Carbon Ste |
| Nozzle Material | Monel or Stainless | Monel or Stainless | Monel or Stainless | Monel or Stainless | Monel or Stainless | Monel or Stainless |

PUMP IT DRY with VF EDUCTORS & EJECTORS



VF STRIPPING EJECTORS for Bilge – Ballast – Cargo

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 volume jet pumps. Applications include stripping and gas freeing Cargo Tanks, Bilges, Spud Cans, main & secondary drainage, pumping cement and drilling mud.

These VF ejectors can be fitted with tungsten carbide throat linings for severe wear and to prevent erosion when pumping sand. Standard construction uses a Bronze body with a monel nozzle. Some models are also available in 316 Stainless Steel and Carbon Steel. All VF Ejectors are customized to fit the requirements of each application.

| Model No. | <u>1802-8</u> | <u>1802-8X</u> | <u>1802-10</u> | <u>1802-10LX</u> | <u>1802-12</u> | 1802-14L | <u>1802-18</u> | | | |
|---|-----------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---------------------------------------|--|--|--|
| Capacity M3H | 250 | 340 | 636 | 400 | 863 | 1135 | 1362 | | | |
| <u>Inlet</u> | 6 | 6 | 8 | 6 | 10 | 10 | 12 | | | |
| <u>Suction</u> | 8 | 8 | 8 | 8 | 10 | 10 | 14 | | | |
| <u>Discharge</u> | 8 | 8^^ | 10 | 10 | 12 | 14 | 18 | | | |
| <u>"A"</u> | 1067 | 1384 | 1791 | 1559 | 2083 | 2611 | 2641 | | | |
| <u>"B"</u> | 178 | 178 | 203 | 178 | 229 | 229 | 241 | | | |
| <u>"C"</u> | 889 | 1206 | 1587 | 1381 | 1853 | 2382 | 2400 | | | |
| <u>"D"</u> | 200 | 200 | 254 | 200 | 267 | 267 | 324 | | | |
| <u>Weight</u> | 130 | 147 | 236 | 160 | 284 | 408 | 590 | | | |
| Body Material | <u>Bronze</u> | Bronze Stainless Carbon Steel | Bronze Stainless s Carbon Steel | | | |
| Nozzle Material | Monel or Stainless | Monel or Stainless | Monel or Stainless | Monel or Stainless | Monel or Stainless | Monel or Stainless | Monel or Stainless | | | |
| ^^ can be supplied with a 9" or 10" discharge | | | | | | | | | | |

PUMP IT DRY with VF EDUCTORS & EJECTORS



1802-8"X – 316 Stainless Steel Eductors with 316 SS Wear Lining
Mud System Noble Drilling – Offshore Oil Platform



1802-10"LX Carbon Steel Eductor – Drilling Rig # 226 QATAR Global Sante Fe



1802-10"L Bronze Eductors – Tanker Conversion – Bilge Stripping Canada Steamship Lines – CSL 'THEVENARD'

Typical Materials

Body: Bronze
 Carbon Sto

Carbon Steel Stainless Steel

• Nozzle: Monel

316 Stainless

Wear Sleeve: Tungsten Carbide

316 Stainless Steel

Applications

- Cargo Oil Ejectors
- Ballast Water Ejectors
- Bilge Ejectors
- Drilling Mud Pumping
- Spud Can Drainage
- Main Drainage Pumping

Features

- Maintenance Free
- No moving parts
- Will not lose suction while motive fluid pressure is maintained.
- VF Ejectors are supplied to meet the requirements of each application.
- Available with removable wear lining for abrasive fluids.

VITAFLOW, LLC

MARINE & FIRE PRODUCTS

MANUFACTURER

576 N. Birdneck Rd, Unit 142

Virginia Beach, VA 23451

Michael Hume
Chief Operating Officer
Ph: 904/316-5774
mhume@vitaflow.com