

Materials Project Data Body & Diffuser Bronze ASTM B62 Service:

Nozzle Monel

Fasteners: 316 Stainless Steel

Gaskets: Neoprene **Application:** Fluid:

Flow Curve #

Spud Can/High pressure jetting Eductor **Stripping Eductors** Seawater / Bilgewater

Specification		<u>Dimensions</u>	
Suction Capacity	Up to 900 GPM	INLET	5"
Suction Lift	Up to -23 Feet	SUCTION	6"
Discharge Head	Up to 100 Feet	DISCHARGE	6"
Drive pressure	100-200 PSI	" A "	45½"
Drive Flow	600 - 1100 GPM	"B"	391/8"
Suction Fluid:	SEAWATER	"C"	5"
WEIGHT	t.b.a.	"D"	8"



Notes:

- 1. For long inlet lines, use (6") and reduce at eductor to (5")
- 2. Allow 60" Min. of straight pipe on discharge. Do not install a bend directly to the discharge of the eductor.
- 3. All bends on Discharge shall be 45° or shall have a radius of 2½ to 3 times diameter of pipe
- Allow 40" 60" of straight pipe on the suction connection of the eductor
- 5. Drive pressure is the pressure at the inlet of the eductor. Drive flow is the flow 'at' the inlet of the eductor.
- Eductor supplied to fit the requirements of each application.
- 7. Customer to specify flow conditions and pipe sizes and bends when ordering for proper nozzle sizing.
- Customer to follow VF Installation guidelines and instructions.
- 9. Customer must advise all pipe and friction impacts on eductor.
- 10. FINAL AS-BUILT Dimensions to be advised after manufacture. Dimensions shown are for eductor with 150 LB flanges.

VITAFLOW, LLC, 576 N. Birdneck Rd, Unit 142, Virginia Beach, VA 23451, Michael Hume, COO, Ph: 904/316-5774, mhume@vitaflow.com