

Mater	ia	s
Body	&	Diffuser

<u>Nozzle</u> <u>Fasteners:</u> Gaskets:

Bronze ASTM B62
Monel
316 Stainless Steel
Neoprene
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<b>Specification</b>		<b>Dimensions</b>	
Suction Capacity	Up to 990 GPM	INLET	5"
Suction Lift	Up to -23 Feet	SUCTION	6"
<b>Discharge Head</b>	Up to 100 Feet	DISCHARGE	8"
Drive pressure	100-200 PSI	" <b>A</b> "	<b>45½</b> "
<b>Drive Flow</b>	600 – 1100 GPM	"B"	391/8"
Suction Fluid:	SEAWATER	"C"	5"
<u>WEIGHT</u>	t.b.a.	"D"	8"

## Project Data

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Service:	Stripping – Bilge – Ballast – Spud Can
Application:	Stripping Eductors
Fluid:	Seawater / Bilgewater
Flow Curve #	



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
- 4. 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.
- 6. 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.
- 8. Customer to follow VM 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.

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