VF # 1316-1" TYGER

Portable Eductor Kit

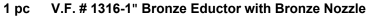
The <u>V.F. # 1316 - 1" Portable Eductor</u> is used on board tankers, oil rigs, and vessels of all types. The portable ejector is used to remove liquids from tanks, sumps, pits, and cargo and ballast spaces. This small eductor allows access to inaccessible spaces. Suggested uses include:



- 1. Keeping tank bottoms dry during tank or hold washing operations
- 2. Pumping water out of holds during firefighting operations
- 3. Regular or emergency pumping of liquids from ballast, bilge or cargo spaces
- 4. Powered by water pressure or the same liquid as suction fluid

This model can be lowered directly into the liquid to be suctioned. Or a length of suction hose can be attached. This model is available with an optional non-return valve and optional strainer. It can be furnished with hose barb couplings. BSP or NPT or JIS threads, Storz adapters or cam-lock quick coupling.

Standard Shipboard Portable Eductor Kit – includes the following

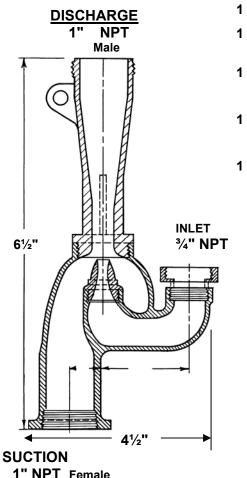


1 pc <u>V.F. INLET HOSE</u> – Fire "Motive Pressure" Hose, 75' (23M) x 1½" with brass (NH) couplings to attach to eductor inlet

1 pc V.F. SUCTION HOSE - Non-Collapsible PVC Full Vacuum Hose, 20' (6 M) x1" with brass coupling for eductor suction

1 pc V.F. DISCHARGE HOSE – Mill-Type water discharge hose, Lay Flat type 75' (23 M) x 1½" with Brass coupling for eductor disch.

1 pc V.F. SPARE BRONZE NOZZLE





Flow Data Suction Capacit		Suction Lift	Discharge He	ead <u>Motive Pressure</u>	Motive Flow
	5-10 GPM	Up to -20 Feet	Up to 70 Fe	et 50 -150 PSI	10 -20 GPM
	1 – 3 M3/H	Up to -6 Meters	Up to 22 Met	ers 4 – 10 Bar	3 – 6 M3/H
Materials of Construction		ITEM	Standard	OPTIONAL MATERIALS	
BODY		/ & DIFFUSER	Bronze	Stainless Steel, Ni-Alum, Aluminum,	
Nozzle			Bronze	316 Stainless Steel,	
Non-Return Valve			Bronze, 316 Stainless Steel		
Strainer			Bronze, 316 Stainless Steel		
Connections	tions DESCRIPTION STAM		ARD Optional		
	INLET	3/4" NPT Female Thread		BSP threads, Hose barb, cam-lock	
	SUCTION	1" NPT Female Thread		BSP threads, Hose barb, cam-lock	
	DISCHARGE	1" NPT Male Thread		RSP threads. Hose harb, cam-lock	