

VM TYGER

Portable Ejector & Eductor Kits

VM 'TYGER' Portable Ejector kits are complete pumping kits for regular and emergency pumping of tanks & Holds.

Eductors and Ejectors are driven by water from the vessel fire main, or, by the same liquid that is being pumped.

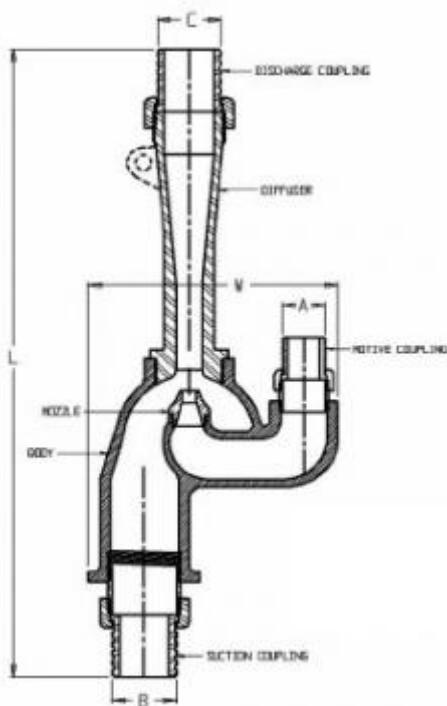
Operation:

Eductors are lowered into the space to be pumped out. Or, the eductor can be used with a length of suction hose so that only the suction hose is put into the liquid that is being pumped out.

Optional equipment: A check valve to prevent back flow when pressure is closed. A Ball valve for on-off control during manned in tank operation. A suction strainer to filter out debris. A set of hoses, i.e. supply hose, suction hose and discharge hose.

VM Portable eductors and ejectors are used on board tankers, bulk carriers, chemical carriers, oil rigs, Naval vessels, and all vessels types .

These portable ejectors are used to remove liquids from tanks, sumps, pits and cargo & ballast spaces. Eductors are a hand auxiliary pump always ready and on hand for emergency and routine pumping jobs.



SUGGESTED USES

- Emergency pump for de-watering and damage control operations.
- Keeping tank bottoms dry during tank or hold washing operations.
- Keeping water out of holds during fire fighting operations.
- Regular or emergency pumping of liquids from ballast, bilge, chain lockers, cofferdams, void spaces

and cargo spaces.

TYGER PORTABLE EDUCTOR KITS

Size	V.M. Model #	A Motive	B Suction	C Discharge	L	W	Suction Cap.(max.)	Type
¾ x 1 x 1½	1316-1" TYGER	¾"	1"	1½"	10"	6"	2.2 m3/h	Liquids
1½ x 1½ x 1½	300-1½" TYGER	1½"	1½"	1½"	14½"	6½"	8.0 m3/h	Liquids
1½ x 2 x 2	250-2"L TYGER	1½"	2"	2"	18"	7½"	23 m3/h	High Head
1½ x 2½ x 2½	1544-2½" TYGER	1½"	2½"	2½"	19½"	9"	27 m3/h	Liquids
1½ x 2½ x 2½	TYGER-ATX-2½"	1½"	2½"	2½"	25"	12"	35 m3/h	Solids
2½ x 4 x 4	1554-4" TYGER	2½"	4"	4"	32"	13"	80 m3/h	Liquids

Sales by:

Zimmer AS

P.o Box 98 Smestad

0309 Oslo, Norway

Ph: +47 22558648

Fax: +47 22434238

e-mail: zimmer@zimmer.no

website: www.zimmer.no