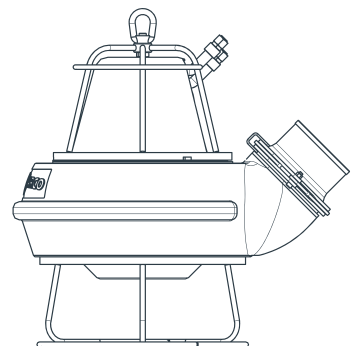
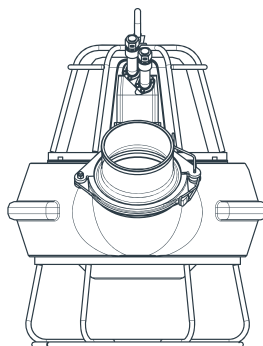




Fish Pumps

CAPSULPUMP

Simple and Efficient Fish Pumping



Capsulpump Simple and Efficient Fish Pumping

Fish pumping couldn't be faster or simpler than with the Capsulpump submersible pump which creates positive water pressure to push the fish and water through the fish hose and no priming or re-priming is required. They have been specifically designed to move a large fish/water volume quickly (Up to 1000 m³/h (standard models)), which helps to reduce the time needed to complete the pumping operation.

Marco's Capsulpump are able to work at a depth of up to 20 metres, which increases the efficiency of the operation and allowing to pump fish from cod end's surface and bottom.

One of the key features to take into account during harvesting is to minimize damage to fish food. The patented design of Capsulpump body and impellers solves this problem. Optionally, they can be equipped with a pre-rotation inlet to assist alignment of fish entering the Capsulpump and a cod end adapter for trawling applications.

Compact and lightweight construction

In order to assure long term reliability and extend equipment's service life, Capsulpump lightweight construction is based on corrosion-resistant aluminium body and impellers, as well as, fiberglass motor housing which enhances smooth operation and enables ship to ship easy transfer.

Installation is easy, since no priming pump is needed and it's only require connecting the hydraulic hoses before running the equipment. Also the pump can be tied into existing hydraulic system which reduces occupied space and the overall cost of installation.

All of the above, along with the reliability of Marco technology make the Capsulpump the best choice for safe and quick transfer of your catch.

Complete System

A complete capsulpump system includes:

- 1 Capsulpump Fish Pump.
- 2 Hydraulic Hoses.
- 3 Control Panel.
- 4 Discharge Hose.
- 5 Dewatering Screen.



**Watch our
Capsulpump
video**



Advantages



**Compact and
lightweight
construction.
Portable
between
vessels.**



**Minimum
fish food
damage.**



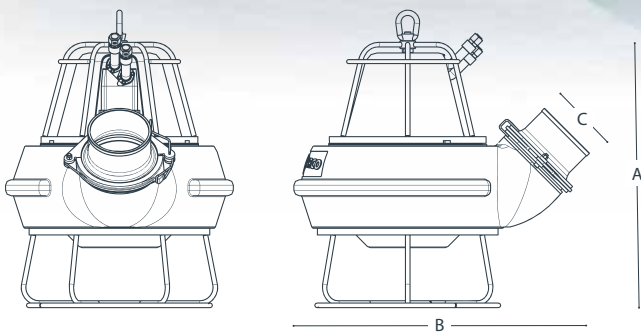
**Quick
pumping.
Operation at
depths up to
20 m.**



**Easy to
install, start
up and
operate.**



**It can be
tied into
the existing
hydraulic
system.**



Technical Specifications

Capsulpump Model	Height (A)	Width (B)	Discharge Diameter (C)	Weight	Pumping Rate	Maximum Hydraulic Flow
U-240	900 mm	716 mm	8" (DN200)	120 kg	200 m ³ /h	100 l/min (26 GPM) @ 140 bar (2000 psi)
U-400	1067 mm	955 mm	10" (DN250)	160 kg	400 m ³ /h	160 l/min (42 GPM) @ 140 bar (2000 psi)
U-882	1430 mm	1412 mm	12" (DN300)	420 kg	1000 m ³ /h	260 l/min (68 GPM) @ 175 bar (2500 psi)

Note: U-882 available with 10" or 14" discharge, on request. Please contact TH COMPANY for special large-volume applications.

Because high end reliability and world class service is key at the high seas trust **M**ARCO

More than 60 years helping the Tuna Industry



TH COMPANY

SPAIN

HEADQUARTERS

Aritz Bidea, 65. Apdo. 17
48100 Mungia, Vizcaya - Spain

☎ +34 946 740 500

✉ info@thsa.com

VIGO

Av. Beiramar, 171
36208 Vigo, Pontevedra - Spain

☎ +34 886 128 301

✉ info.vigo@thsa.com

MEXICO

Calle Puerto Tampico s/n
Parque Industrial Alfredo V. Bonfil
82050 Mazatlán, Sinaloa, México

☎ +52 669 176 85 06

✉ info@thmexico.com

ECUADOR

MANTA

Vía San Mateo
Ciudadela Mediterráneo, Bodega 8
130802 Manta - Ecuador

☎ +59 352 678 820

✉ info.ecuador@thsa.com

GUAYAQUIL

Av. Juan Tanca Marengo, km 4.5
C.C. Plaza Sai Baba, Local #14
090602 Guayaquil - Ecuador

☎ +59 342 658 744

✉ info.ecuador@thsa.com

ASIA PACIFIC

Zhongshan West Road 1878
Building 1, Room 802
Xuhui, Shanghai, 200000, China

☎ +86 15000 328 971

✉ info.asia@thsa.com