# Stripping Pump for Ballast Tanks

## Self-priming Centrifugal Pump, DESMI Modular S

The series of DESMI stripping pumps can be used for emptying ballast tanks, when main ballast pump is stopped. Many existing vessels use ejectors for stripping purposes, but the DESMI stripping pump is a cheaper and reliable alternative for this purpose.

The success of the DESMI stripping pump is among other things due to the priming principle, which means it is the right solution, when quick priming and stripping of ballast tanks are required. The very fast priming is achieved by mounting a star wheel on the same shaft as the impeller; the priming principle is described in detail on page 2.

This principle means that the DESMI stripping pump can pump a mixture of air and liquid and evacuate air from the suction pipe, and thereby create enough vacuum to empty ballast tanks on board vessels.





# Various Combinations of Assembly

The DESMI stripping pumps can be supplied in various combinations: As free shaft end, mounted on base plate with diesel engine, hydraulic motor or in a close-coupled design with electric motor. Each version meets the requirements for compact and reliable pumps. For optimum flexibility, the pump is designed in such a way that only the coupling and the motor flange have to be changed in order to fit the selected motor.

## Applications for DESMI Stripping Pumps

- Stripping pump for ballast tanks
- Bilge pump
- Fire pump
- Wash-deck pump
- General service pump

Material specification	А	D
Pump casing	Cast iron GG 20	Bronze
Impeller and wear ring	NiAlu-bronze	NiAlu-bronze
Shaft	Acid-proof stainless steel AISI 329	Acid-proof stainless steel AISI 329
Bearing housing	Cast iron GG 20	Cast iron GG 20
Suction piece	Cast iron GG 20	Bronze
Non-return flap	Nitrile rubber	Nitrile rubber
Shaft seal cover	Cast iron GG 20	Bronze
Mechanical shaft seal	Carbon/ceramics	Carbon/ceramics

The DESMI stripping pump creates enough vacuum to evacuate all air from an empty suction pipe and lift the water 7 metres up to the pump



#### **Priming Principle**

The priming is based on the diffuser principle, which means that the priming ability is independent of valves and other mechanical elements as it is the flow of liquid that carries the air. In addition, the diffuser principle has the effect that the Modular S can pump slightly polluted as well as air-mixed liquids.

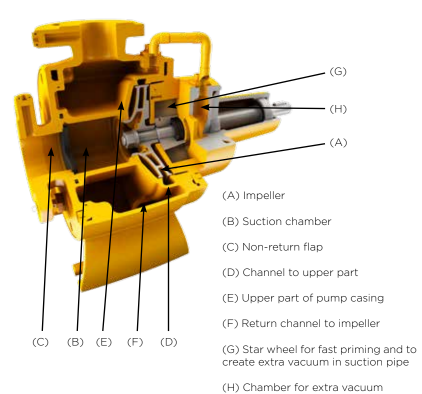
Due to the non-return flap C, the suction chamber B is filled with water. When the pump has been started, the liquid begins to circulate in the pump casing and the impeller channels.

Thus, an air-mixed liquid is produced in the outer third of the impeller A and a vacuum is created in the suction piece of the impeller and the suction chamber R

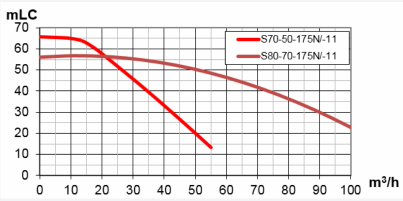
This vacuum makes the non-return flap C open, and air is drawn from the suction pipe into the suction chamber.

The air-mixed liquid is led through the channel D to the upper part of the pump casing E, where the flow velocity is low and the air separates from the liquid.

The air escapes through the pressure pipe and the air-separated liquid returns to the periphery of the impeller through channel F.



# Capacity Curves of DESMI Stripping Pumps



Note: DESMI stripping pump is available in two sizes: S70-50-175 and S80-70-175

## Capacity range:

 $1-70 \text{ m}^3/\text{h} \sim 5-305 \text{ US gpm at } 50 \text{ cycles}$   $2-90 \text{ m}^3/\text{h} \sim 10-395 \text{ US gpm at } 60 \text{ cycles}$ 

#### Pressure range:

1-40 mLC~ 3-135 ft at 50 Hz 2-50 mLC ~ 6-160 ft at 60 Hz

### Temperature range:

With standard mech. shaft seal max.  $80^{\circ}$ C ~  $176^{\circ}$ F, with special mech. shaft seal max.  $120^{\circ}$ C ~  $248^{\circ}$ F.

