



Pumps

Traditional Brass Pumps

The galley pumps shown here are able to pump both fresh and salt water and are available in either polished finish or chrome plated. The bilge pumps have a high capacity and are able to withstand high concentrations of oil. Available in polished brass only.



Lever Galley Pump

This is a very traditional pattern lever action galley pump with a polished brass finish. Efficient in use and classic in style. Also available in chrome.

Height above counter 8½" (218mm)

Hose connection ½" (13mm)

Part No. 2596/BR Brass

Part No. 2596/CP Chrome



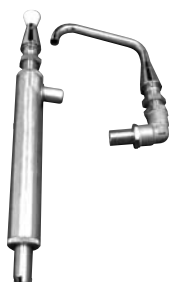
Helford Galley Pump

High level galley pump to allow for the filling of kettles etc. Solid construction and practical design. Available polished brass only.

Height above counter 6½" (163mm)

Hose connection ½" (13mm)

Part No. 2394



Galley Pump & Faucet Set

Manufactured in brass with all above counter parts chrome plated, this well designed set allows for the pump and swivelling faucet to be mounted separately.

Faucet Height 4½" (114mm)

Hose connection ¾" (19mm)

Part No. 2598/CP



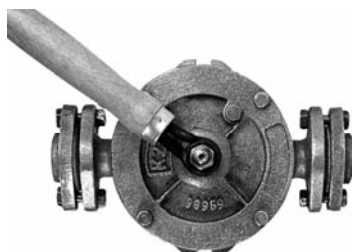
Brass Bilge Pumps

Available in two sizes, these solid brass bilge pumps are of traditional design and offer a pumping capacity up to 40 litres per minute. Supplied complete with two bulkhead straps. Polished finish.

Part Number	Length		Barrel Diameter		Hose Connection		Litres per minute
2600/BR/09	12"	310mm	1¼"	35mm	¾"	19mm	9
2600/BR/40	17½"	450mm	2½"	63mm	1¼"	32mm	40

Semi-Rotary Pumps

In continuous production since 1919, this is one of the original types of semi-rotary pump. The pumps double action and wing valves produce a self-priming lift of 7 metres, and a total head of approximately 30 metres. Listed here with bronze bodies for maximum corrosion resistance, these pumps are also available in cast iron.



Bronze	Pump Size	Pipe Size	Approx. Capacity. Litres per Minute	Weight kg
2586/BR/0	0	½"	12	3.1
2586/BR/1	1	¾"	18	4.3
2586/BR/2	2	1"	24	5.5
2586/BR/3	3	1¼"	34	8.3

Available in cast iron to special order.