

Heat exchanger stainless steel 316 male thread x female thread HF 75 (0891982)



TECHNICAL SPECIFICATIONS

Material stainless steel 316

Colour exterior black

Pressure secondary system 8 bar

Connection male thread x female thread

Pressure primary system 30 bar

Model HF 75

Capacity kW/h at $\Delta t=60^{\circ}\text{C}$ 75 kWh

Flow primary system 60 ltr/min

Flow secondary system 300 ltr/min

Size secondary system 2 "

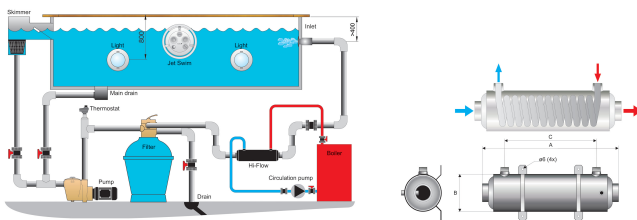
Size primary system 1 "

DIMENSIONS

A 702 mm

B 129 mm

C 532 mm



PRODUCT INFORMATION

Hi-Flow is a well-tried and tested heat exchanger with effective heat transfer capabilities. It is intended for swimming pools and other applications where there is a demand for high capacity together with a low-pressure drop. All models can be installed together with boilers, heat pumps, solar panels or other heat sources. These heat exchangers are light and compact. The material used - acid proof stainless steel AISI 316 - is chosen with regard to working conditions where there is a risk of corrosion. Stainless steel adjustable fixings are included. Suitable for chlorine based pools. Horizontal Mounting only.

Last modified date: 05/11/2025

Bosta UK Ltd.
 Reflection House
 Olding Road
 Bury St. Edmunds
 Suffolk
 IP33 3TA
 T +44 (0) 1284 716580
 E enquiries@bosta.co.uk
<http://www.bosta.com>