Heat exchanger stainless steel 316 male thread BDW16DWHx40 (7008066)



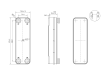


TECHNICAL SPECIFICATIONS

Material	stainless steel 316
Pressure secondary system	16 bar
Connection	male thread
Pressure primary system	16 bar
Model	BDW16DWHx40
Capacity kW/h at Δ t=60°C	40 kWh
Flow primary system	40 ltr/min
Flow secondary system	40 ltr/min
Size secondary system	1 1/4 "
Size primary system	1 1/4 "

DIMENSIONS

A	377 mm
В	118 mm
С	329 mm





PRODUCT INFORMATION

The Swep heat exchanger is a double unit with dry separation. The heat exchanger is equipped with both the Kiwa and also Belgaqua certificate. The material used (acid-resistant, stainless steel AISI 316) was chosen because of its use in conditions where there is a high risk of weathering.

Last modified date: 05/10/2025

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

