Heat exchanger stainless steel 316 male thread BDW16DWHx60 (7008067)



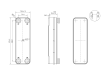


TECHNICAL SPECIFICATIONS

| Material | stainless steel 316 |
|---------------------------|---------------------|
| Pressure secondary system | 16 bar |
| Connection | male thread |
| Pressure primary system | 16 bar |
| Model | BDW16DWHx60 |
| Capacity kW/h at Δ t=60°C | 60 kWh |
| Flow primary system | 50 ltr/min |
| Flow secondary system | 50 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

