

Control unit "Regufloor H" for surface heating systems



Technical information

Application:

Control unit DN 25 for surface heating systems in connection with stainless steel distributors/collectors item nos. 140 40, 140 41 and 140 42.

Max. working pressure: 6 bar Max. differential pressure: 0.75 bar

Max. flow temperature:

Primary side: 90°C
Secondary side: 50°C
Control range: 20°C – 50°C
Electric sensor for attachment to the pipe
Temperature range: 20°C – 90°C

k_{vs} value:

Performance range: up to 15 kW or up to 200 m²

heating surface with a heat demand of about 75 W/m²

Dimensions: see dimensional drawing,

minimum depth of 145 mm required inside the cabinet

Item no.: 115 10 00



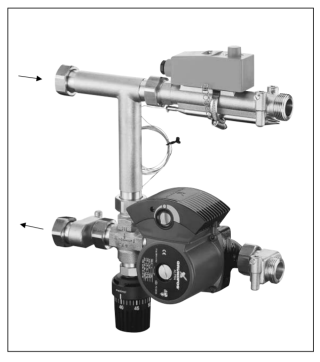
Control unit for flow temperature control in surface heating systems in connection with the stainless steel distributors/collectors item nos. 140 40, 140 41 and 140 42 consisting of:

Connection fittings, three-way valve, check valve, temperature controller with contact sensor, electric sensor for attachment to the pipe as protection against excess temperature, electronically controlled pump.

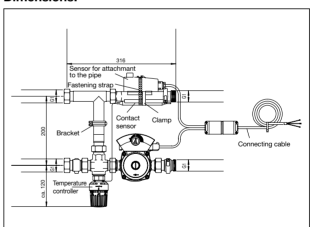
Pre-assembled and leak tested.

Function:

The control unit allows the connection of the surface heating to the heating system. The three-way valve controls the set flow temperature. Temperature is detected by the contact sensor. The electric sensor for attachment to the pipe protects the surface heating circuit from inadmissible high temperatures. The Grundfos pump "Alpha" controls the pump output according to the hot water demand.



Dimensions:



Subject to technical modification without notice.

Product range 13 ti 151-1/10/MW Edition 2006 OVENTROP UK LTD. Unit I – The Loddon Centre Wade Road Basingstoke, Hampshire RG24 8FL Great Britain

Telephone (01256) 330441 Telefax (Sales) (01256) 330525 Telefax (General) (01256) 470970 E-Mail sales@oventrop.co.uk F. W. OVENTROP GmbH & Co. KG Paul-Oventrop-Straße 1 D-59939 Olsberg Germany

Telephone (02962) 82-0
Telefax (02962) 82-450
E-Mail mail@oventrop.de
Internet www.oventrop.de

2006 Oventrop