Transmission station Regudis H-HT

For the connection of a constant temperature heating circuit (radiators) and a potable water storage cylinder

OVENTROP transmission station Regudis H-HT with plate heat exchanger for the indirect transmission of heat from a local or district heating network to the potable water and heating system of detached houses or multiple occupancy dwellings.

With electronic controller for the weather guided control of the flow temperature of the heating system and simultaneous limitation of the return temperature to the local/district heating network.

With HT switching module for the connection of a constant temperature heating circuit (radiators).

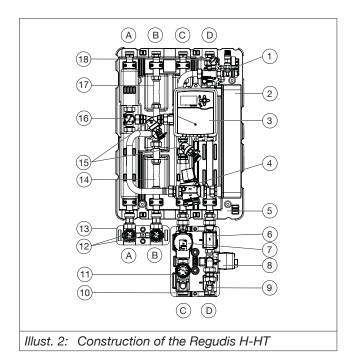
A potable water storage cylinder with internal heat exchanger can be connected to the secondary side.

For use in closed local and district heating networks, for operation with non-aggressive, harmless fluids (e.g. water or suitable water and glycol mixtures according to VDI 2035/ÖNORM 5195).

The station is supplied with mounted functional modules and is completely parameterized and tested at works.



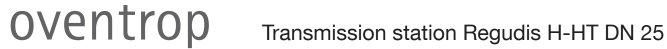
Illust. 1: Transmission station Regudis H-HT



(1)	Safety group
(2)	Heat exchanger
(3)	Electronic controller
(4)	Pressure independent control valve Cocon QTZ with actuator
(5)	Rear insulation shell
(6)	Flanged pipe with check valve

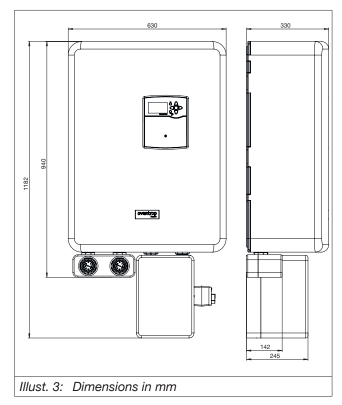
(7)	Pump		
(8)	Switching valve with 2 point actuator		
(9)	Ball valve with handle (2x)		
(10)	Rear insulation shell		
(11)	Ball valve with thermometer inside the handle		
(12)	Thermometer		
(13)	Rear insulation shell		
(14)	Spacer for heat meter		
(15)	Strainer with venting valve		
(16)	Pressure gauge		
(17)	Spacer for heat meter		
(18)	Pressure gauge		
Conr	Connections		
Α	Primary circuit supply		
В	Primary circuit return		
С	Secondary circuits supply		
D	Secondary circuits return		

1391037_DB-V01.04.2020 **1**



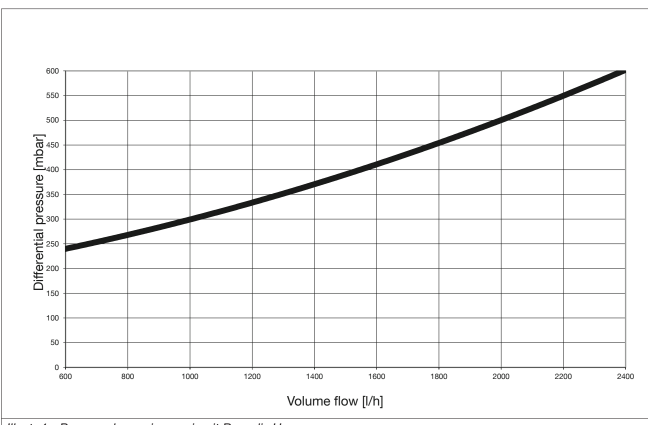
General information				
Item no.	1391037			
Designation	Regudis H-HT			
Nominal size	DN25			
Max. operating tempera-	95°C			
ture ts				
Max. operating pressure ps	10 bar			
Min. operating pressure ps	1 bar			
Max. primary differential pressure	6 bar			
Ambient temperature T	2-35°C			
Empty weight				
Regudis H-HT	51,15 kg			
Hydronic performance data	a			
Safety valve secondary side	3 bar			
Max. primary volume flow	4800 l/h			
Display range of the pressure gauge	0 - 16 bar			
Operating fluids	Water / mixtures of			
	water and glycol			
Dimensions				
Hei x D	Ith x 630 x 1182 x 330 ght epth mm)			
Connections to the pipewo	ork			
Transmission station	Flat sealing male thread G 1 1/4			
Ball valve connection set	Flat sealing male thread G 1 ½			
HT switching module				
	Flat sealing male thread G1 ½			
Electrical performance dat	thread G1 ½			
Electrical performance dat Operating voltage con- troller	thread G1 ½			
Operating voltage con-	thread G1 ½			
Operating voltage controller	thread G1 ½ ta 230 V AC, 50-60 Hz Closed with current off, 24 V DC, control			
Operating voltage controller Actuator	thread G1 ½ ta 230 V AC, 50-60 Hz Closed with current off, 24 V DC, control			
Operating voltage controller Actuator Material	thread G1 ½ 230 V AC, 50-60 Hz Closed with current off, 24 V DC, control voltage 0-10 V			
Operating voltage controller Actuator Material Valves and fittings	thread G1 ½ 230 V AC, 50-60 Hz Closed with current off, 24 V DC, control voltage 0-10 V Brass, bronze			

Heat exchanger	Plate material: stain- less steel 1.4401
	Connections: Stainless steel 1.4404
	Brazing material: Copper
Pipes	Stainless steel 1.4404
Spacers	Stainless steel 1.4404

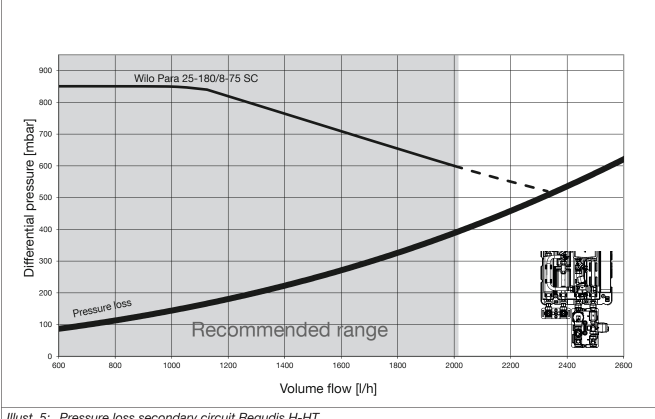


Designation	Item no.			
Accessories				
Ionovalent potable water stor-	1395010			
age cylinder Hydrocor WM	1395011			
	1395012			
Diaphragm expansion tank	1399091			
	1399092			
Extension module Regtronic EM	1152098			
Connection set	1399080			

1391037_DB-V01.04.2020 2



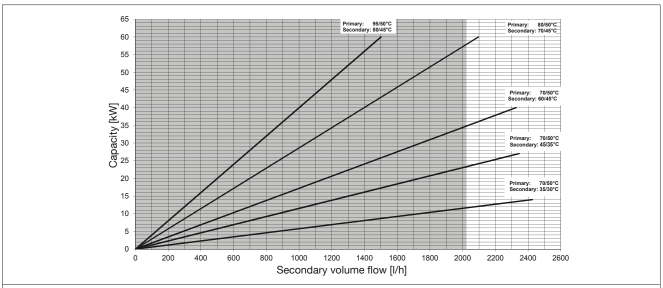
Illust. 4: Pressure loss primary circuit Regudis H



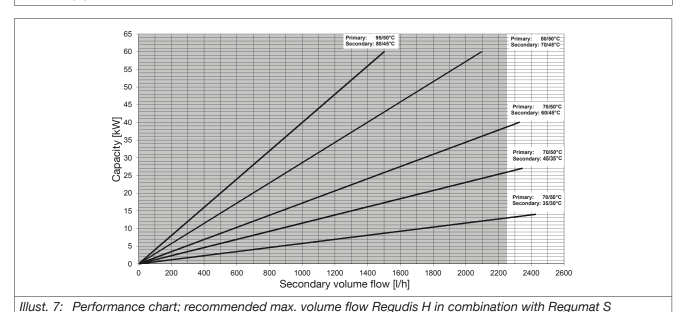
Illust. 5: Pressure loss secondary circuit Regudis H-HT

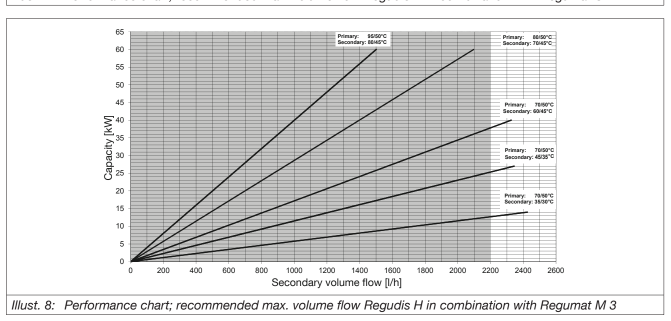
1391037_DB-V01.04.2020 3

4



Illust. 6: Performance chart; recommended max. volume flow Regudis H in combination with HT switching module





1391037_DB-V01.04.2020