Operating Instructions

Heating controller/
Room station RS-OT



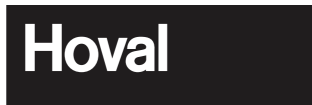
Hoval United Kingdom

Hoval LTD Northgate Newark Nottinghamshire NG24 1JN Phone: +44 1636 67 27 11 Fax: +44 1636 67 35 32

Hoval Export

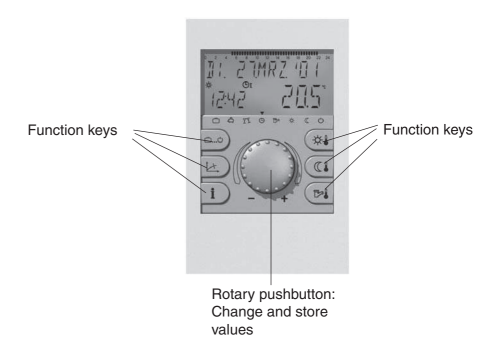
Hovalwerk AG
Austrasse 70
9490 Vaduz
Principality of Liechtenstein
Phone: +423 399 24 00

Fax: +423 399 26 18

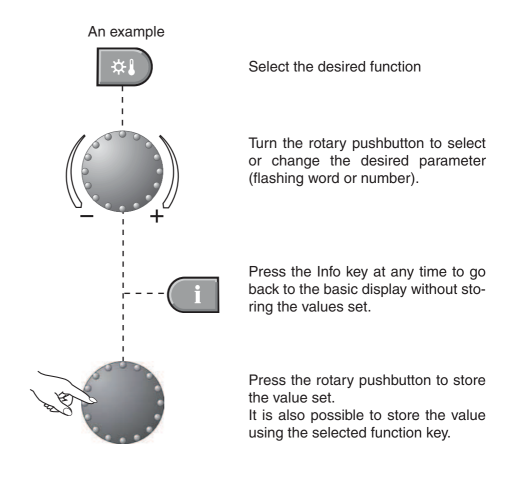


Function of the operating elements

The central rotary pushbutton and the labelled keys are designed for easy and straightforward operation.



Basic procedure for changing settings

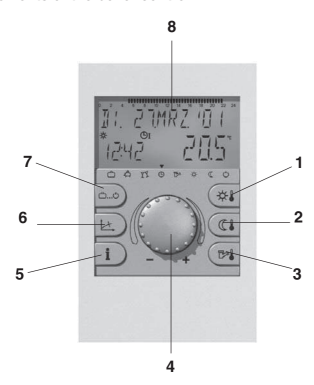


What to do if...

The following information can be used as a first level support in frequently occurring situations.

Observation	Remedy				
It is too cold	Set a higher value for the room temperature with the rotary pushbutton (see page 9).				
It is too warm	Set a lower value for the room temperature with the rotary pushbutton or set the operating mode to (page 10,14)				
From now on, equal day and night temperatures should be maintained continuously	Set the operating mode with to 🌣 "HEATING" (page 14)				
This evening, the heating should remain on for longer	Set the operating mode with to The "PARTY" and set the desired time (page 12)				
A larger amount of hot water is required	Press for 3 seconds and set the additional loading time (page 22)				
From now on, hot water but no heating is required	Set operating mode with to "SUMMER" (heating off, hot water only) (page 14).				
Suddenly, there is no heating or hot water; it is cold.	Check the control unit for alarm messages and consult a heating engineer, if necessary.				
The room temperature setpoint requires frequent adjustments because it is too cold or too hot	Change the adjusted heating curve (page 20)				
Today, I will be absent for several hours during the day	Set the operating mode with to \$\frac{1}{4}\$ "ABSENT TIL" and set the return time (page 12)				
I am travelling for a short period of time (e.g. 3 days)	Set the operating mode with to 🗂 "HOLIDAY TIL" and set the return time (page 12)				
I will be travelling for an inde- finite period of time	Set the operating mode with to ("RED. HEATING". When returning, set the operating mode with to to "AU- TOMATIC" (page 13)				
In summer, it is too cold or too warm.					

Control elements of the boiler control



Key		Designation	Function	
1	**	Daytime room temperature	Set the daytime room temperature. Page 9	
2	CI	Reduced room temperature	Set the night time room temperature (reduced heating). Page 10	
3	DHW temperature		Set the domestic hot water temperature. Manual DHW reloading. Page 22	
4		Rotary pushbutton	Change the values by turning. Confirm the values by pressing. Function selection by pressing and turning.	
5	Show the operating data on the display. Return to the basic display without saving		Show the operating data on the display. Return to the basic display without saving the values. Page 29	
6		Setting the heating curve	Setting the heating curve Page 20-21	

Key	Designation		nation	Function		
7		Operating mode selection key		Select the operating modes		
		å	Holiday	Turn off the heating system during the holi protection)	days (frost Page 12	
		8	Absent	Temporarily switch off heating	Page 12	
		77	Party	Extended heating	Page 12	
		(Automatic	Automatic heating according to the preset heating times Page 13		
			Summer	only DHW; heating off	Page 13	
		*	Heating	Constant heating mode	Page 13	
			Red. heating	Constant reduced heating mode	Page 13	
		Q	Standby	System switched off - Frost protection activated	Page 13	
8 J. ZURZ	201	Display		The basic display shows the day of the vand time of the day, as well as the current perature and room temperature (room state) 1	week, date boiler temion) 6 7	