

RBC 800-1000 1S

# **RBC1S**

**EN** INSTALLATION, OPERATION AND MAINTENANCE MANUAL



#### **RANGE**

MODEL	CODE
RBC 150 1S	20124167
RBC 200 1S	20124168
RBC 300 1S	20124169
RBC 430 1S	20124170
RBC 550 1S	20124171
RBC 800 1S	20132270
RBC 1000 1S	20132271

#### **ACCESSORIES**

For a complete list of accessories and details of their compatibility, refer to the Catalogue.

Dear heating engineer,

We would like to congratulate you on having recommended a **RIELLO** Storage cylinder unit: a modern product that's capable of ensuring a high degree of reliability, efficiency, quality and safetv.

While your technical skills and knowledge will certainly be more than sufficient, this booklet contains all the information that we have deemed necessary for the device's correct and easy installation.

Thank you again, and keep up the good work,

Riello S.p.A.

#### CONFORMITY

**RIELLO** storage cylinders <u>conform to</u> DIN 4753-3 and UNI EN 12897 standards.

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The following symbols are used in this manual:

**CAUTION!** = Identifies actions that require caution and adequate preparation.

**STOP!** = Identifies actions that you MUST NOT do.

#### 1 GENERAL SAFETY INFORMATION

A Check that the product is complete, undamaged and as ordered as soon as you receive it. Report any discrepancies or damage to the **RIELLO** dealer who sold it.

This product must be installed by a legally qualified heating engineer. On completion of the installation, the installer must issue the owner with a declaration of conformity confirming that the installation has been completed to the highest standards in compliance with the instructions provided by **RIELIO** in this instruction manual, and that it conforms to all applicable laws and standards.

This product must only be used for the purpose for which it is designed and made, as specified by **RIELLO**. **RIELLO** declines all responsibility, contractual or other, for damage to property or injury to persons or animals caused by improper installation, adjustment, maintenance or use.

⚠ The product must be serviced at least once a year. Servicing must be arranged in advance with the **RIELLO** Technical Assistance Service.

All servicing and repairs must be performed by a qualified heating engineer.

If water leaks from the storage cylinder, turn off the water supply and contact **RIELLO**'s Technical Assistance Service or a qualified heating engineer immediately.

If the product is not going to be used for an extended period of time, contact the manufacturer's Technical Assistance Service to have at least the following operations performed:

- Close the shut-off cocks for the domestic hot water circuit
- Shut down the boiler connected to the storage cylinder as instructed in its own manual
- Switch the storage cylinder OFF at the control panel (if fitted) and at the mains power switch
- Drain the central heating circuit and domestic hot water circuit if there is any risk of freezing.

This instruction manual is an integral part of the product. It must be kept safe and must ALWAYS accompany the product, even if it is sold to another owner or transferred to another user or to another installation. If you lose this manual, order a replacement immediately. Keep the product purchase documents to be presented to the RIELLO authorised Technical Assistance Service to request a service call under warranty.

#### **PRECAUTIONS**

The operation of any appliance that uses electrical power demands that a number of fundamental safety precautions be respected. In particular:

Never attempt to install the system without using suitable personal protection equipment and without following all applicable occupational safety standards.

Do not touch the product when barefoot or wet if it has any electrical accessories installed in it.

Never clean or service the storage cylinder without first turning the mains power switch OFF to disconnect all electrical accessories (if fitted) from the mains electricity supply.

Never pull, disconnect, or twist any electrical cables coming from the appliance even if it is disconnected from the mains electricity supply.

Do not expose the storage cylinder to the elements. It is not designed for use outdoors.

Do not allow children or infirm persons to operate the system unsupervised.

Do not dispose of packaging material into the environment, or leave it within the reach of children, since it can become a potential hazard. Dispose of packaging material in compliance with applicable legislation.

#### DESCRIPTION OF THE APPLIANCE

RIELLO RBC 1S boilers produce domestic hot water for storage purposes and are available in seven different models.

Their most important technical features are:

- the storage cylinder and coil are specially designed and shaped for optimum performance in terms of stratification, heat exchange and replenishment times

internal glazing, bacteriologically inert, to ensure the maximum hygiene of treated water, reduce limescale deposits and make cleaning operations easier

CFC-free polyurethane insulation and an elegant external casing reduce heat loss

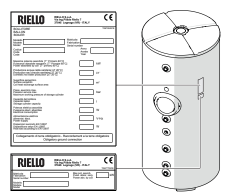
a flange is provided for easy cleaning and maintenance of the anti-corrosion magnesium anode.

#### IDENTIFICATION

The RIELLO RBC 1S solar heaters can be identified by:

#### Data plate

This lists the technical specifications and performance of the product.



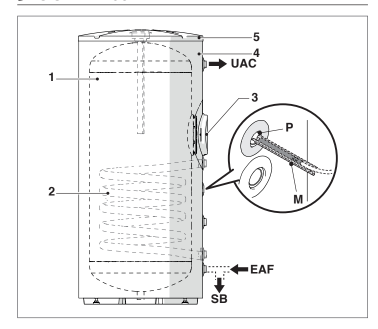
#### Serial number plate

This specifies the serial number and model.

If these plates or any other means of clearly identifying the product are defaced, removed or lost, proper installation and servicing may be rendered difficult.

On models 800 and 1000 the technical data plate and serial number plate must be applied (by the installer) after the insulation has been fitted.

#### SYSTEM LAYOUT



- Storage cylinder
- Coil
- 3 Flange for heater inspection
- Insulation 4
- Cover 5
- Socket

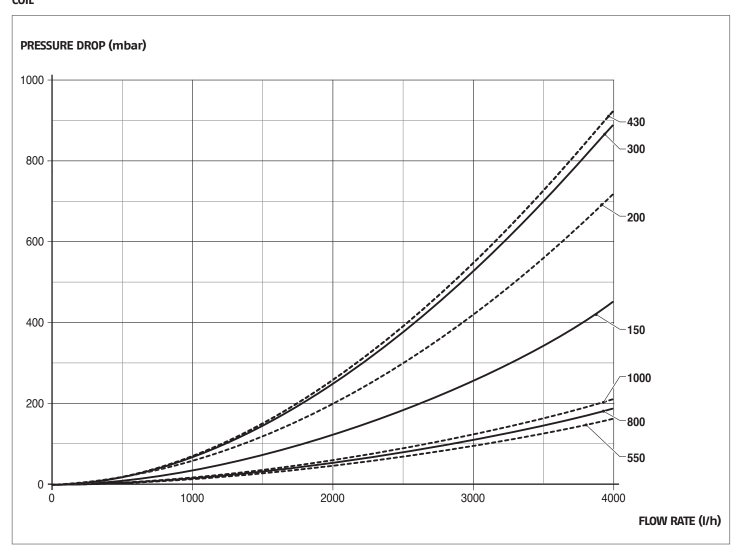
- Guide
- UAC Domestic hot water
  - outlet
- **EAF** Domestic cold water inlet
- SB Storage cylinder drain

# TECHNICAL SPECIFICATIONS

DESCRIPTION				RBC 1S				
DESCRIPTION	150	200	300	430	550	800	1000	
Type of storage cylinder			Vei	rtical, glaz	zed			
Heat exchanger layout	Vertic	al, with e	lliptical se	ection	Vertical, with circular section			
Storage cylinder capacity	162	207	305	445	555	735	890	<u> </u>
Diameter of storage cylinder with insulation	604	604	604	755	755	974	974	mm
Diameter of storage cylinder without insulation	_	_	<b>–</b>	_	_	790	790	mm
Height with insulation	1088	1338	1838	1644	1988	1835	2155	mm
Height without insulation	_	-	-	_	-	1745	2070	mm
nsulation thickness	52	52	52	52	52	92	92	mm
Total net weight	62	78	103	131	157	203	225	kg
Quantity/diameter/length of magnesium anode	1/33/300	1/33/300	1/33/450	1/33/450	1/33/520	1/40/600	1/40/600	mm
Flange internal diameter	130	130	130	130	130	130	130	mm
Diameter/length of sensor sockets	16/180	16/180	16/180	16/180	16/180	16/180	16/180	mm
Coil water capacity	4,25	6,9	8,5	10,0	19,3	21,0	24,4	I
Coil heat exchange surface area	0,85	1,38	1,7	2	2,3	2,5	2,9	m²
Maximum operating pressure of storage cylinder			10				7	bar
Maximum operating pressure of coils		***************************************	10	***************************************	•••••	•	7	bar
Maximum operating temperature		***************************************	•••••	99	•••••	A	•	°C
Discharges according to EN 12897:2006 ΔT=45 °C (ambient 20°C and storage at 65°C)	55	58	68	73	84	94	101	W
Discharges according to UNI 11300	1,22	1,31	1,51	1,62	1,87	2,09	2,24	W/K
Energy class	В	В	В	В	В	В	В	
Continuous availability of domestic water (DHW 10-4	5°C) at th	e differen	t coil inle	et temper	atures an	nd with th	ne indicate	ed delt
Coil delivery temperature	27	30	1.0			<u> </u>		14/1
B0°C ΔT 20°C	27	39	49	56	66	69	75	kW
	660	950	1185	1380	1645	1728	1860	I/h
70°C ΔT 20°C	19	28	37	40	49	53	57	kW
	480	690	921	955	1207	1300	1403	I/h
60°C ΔT10°C	11	17	22	24	35	37	39	kW
	280	410	528	580	860	910	960	l/h
50°C ΔT10°C	8	9	13	15	17	19	21,7	kW
C-t time	190	200	319	370	408	460	534	I/h
Set-up time required to heat the boiler to $60^{\circ}$ C (coil temperature and with the indicated delta ( $\Delta$ ) T°.	probe po	пт гетеге	nce) with	primary	excnange	er at the i	паісатеа (	aeliver
Coil delivery temperature		r	·····	r	·····	r	rr	
80°C ΔT 20°C	35	34	38	37	32	50	52	min
70°C ΔT 20°C	39	40	42	43	48	74	77	min
				1				
Set-up time required to heat the boiler to 55°C (coil temperature and with the indicated delta ( $\Delta$ ) T°.				1	exchange	er at the i	ndicated o	deliver
Set-up time required to heat the boiler to 55°C (coil temperature and with the indicated delta ( $\Delta$ ) T°. Coil delivery temperature	probe poi	nt referer	nce) with	primary		· · · · · · · · · · · · · · · · · · ·	[·············	delivery
Set-up time required to heat the boiler to 55°C (coil temperature and with the indicated delta ( $\Delta$ ) T°. Coil delivery temperature $\Delta T 10^{\circ}C$	probe poi	nt referer	nce) with	primary 52	50	76	82	min
Set-up time required to heat the boiler to 55°C (coil temperature and with the indicated delta ( $\Delta$ ) T°. Coil delivery temperature 60°C $\Delta$ T 10°C Set-up time required to heat the boiler to 45°C (coil temperature and with the indicated delta ( $\Delta$ ) T°.	probe poi	nt referer	nce) with	primary 52	50	76	82	min
Set-up time required to heat the boiler to 55°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature  60°C ΔΤ10°C  Set-up time required to heat the boiler to 45°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature	probe poi 45 probe poi	nt referer	nce) with	primary 52	50	76	82	min
Set-up time required to heat the boiler to 55°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature  50°C ΔΤ10°C  Set-up time required to heat the boiler to 45°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature  50°C ΔΤ10°C	probe poi 45 probe poi	43 nt referer	48 nce) with	52 primary	50 exchange	76 e <b>r at the i</b>	82 ndicated c	min <b>deliver</b> min
Set-up time required to heat the boiler to 55°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature  Set-up time required to heat the boiler to 45°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature  SO°C ΔΤ10°C  NL thermal efficiency coefficient according to DIN 470 that can be fully supplied, with a 140 l bathtub and	probe poi 45 probe poi 56 08. The NI	43 nt referer 53 index index	48 nce) with	52 primary	50 exchange	76 e <b>r at the i</b>	82 ndicated c	min <b>deliver</b> min
Set-up time required to heat the boiler to 55°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature  Set-up time required to heat the boiler to 45°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature  SO°C ΔΤ10°C  NL thermal efficiency coefficient according to DIN 470 that can be fully supplied, with a 140 l bathtub and coil delivery temperature	probe poi 45 probe poi 56 08. The NI two other	43 nt referer 53 index index index drawing	48 nce) with 55 dicates a points.	52 primary	50 exchange	76 er at the i	82 ndicated o	min <b>deliver</b> min
Set-up time required to heat the boiler to 55°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature  Set-up time required to heat the boiler to 45°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature  SO°C ΔΤ10°C  NL thermal efficiency coefficient according to DIN 47°C that can be fully supplied, with a 140 I bathtub and Coil delivery temperature	probe poi 45 probe poi 56 08. The NI	43 nt referer 53 index index drawing 2,6	48 nce) with	52 primary	50 exchange	76 e <b>r at the i</b>	82 ndicated c	min <b>deliver</b> min
Set-up time required to heat the boiler to 55°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature  Set-up time required to heat the boiler to 45°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature  SO°C ΔΤ10°C  NL thermal efficiency coefficient according to DIN 47°C that can be fully supplied, with a 140 I bathtub and Coil delivery temperature  SO°C  CO°C	probe poi 45 probe poi 56 08. The NI two other	43 nt referer 53 index index index drawing	48 nce) with 55 dicates a points.	52 primary 60 number	50 exchange 58 of apartm	76 er at the i	82 ndicated o	min <b>deliver</b> min
Set-up time required to heat the boiler to 55°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature  60°C ΔT10°C  Set-up time required to heat the boiler to 45°C (coil temperature and with the indicated delta (Δ) T°.  Coil delivery temperature	probe poi 45 probe poi 56 08. The NI two other	43 nt referer 53 index index drawing 2,6	48 nce) with 55 dicates a points.	52 primary 60 number	50 exchange 58 of apartm	76 er at the in 80 nents hav	82   ndicated c	min delivery min

EMPTVING IN 401	RBC 1S							
EMPTYING IN 10'		200	300	430	550	800	1000	
Quantity of domestic water obtained in 10' with boile at the indicated delivery temperature, considering an outlet (according to EN 12897).								
Coil delivery temperature								
80°C	272	347	440	653	826	1270	1583	I
70°C	250	320	410	585	731	1177	1445	I
at the indicated delivery temperature, considering an outlet (according to EN 12897).	n increase	e of the d	omestic i	water tem	nperature	of 30°C t	oetween ii	nlet and
Coil delivery temperature 60°C	223	265	370	530	697	975	1163	l
Coil delivery temperature	er pre-he	ated to 4	5°C (coil p	probe poi	nt referer	nce) and	primary ex	l «changer
Coil delivery temperature  60°C  Quantity of domestic water obtained in 10' with boile at the indicated delivery temperature, considering as	er pre-he	ated to 4	5°C (coil p	probe poi	nt referer	nce) and	primary ex	l «changer

# Pressure drops COIL



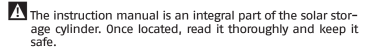
# 7 UNPACKING THE PRODUCT

Heaters **RIELIO RBC 1S** are supplied in a single package on a wooden pallet.

The insulation and the lining components of the models 800 and 1000 are supplied separately from the structural work and are to be assembled upon receiving the product as described in the paragraph "Assembly of the insulation and the lining (models 800 – 1000)". For these models the magnesium anode is supplied in a cardboard box.

The following items are delivered in a plastic bag inside the packaging:

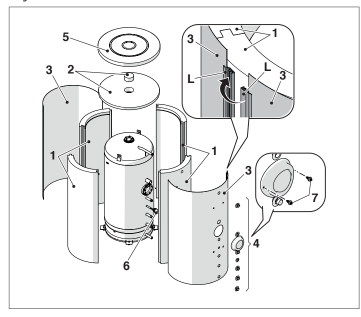
- Instruction manual
- Bar code label
- Hydraulic test certificate
- Energy label (to be applied to device upon installation)
- No. 4 adjustable feet to be mounted during installation (for models 800–1000 only).



For handling operations, thoroughly follow the instructions on device package label.

# 8 ASSEMBLY OF THE INSULATION AND THE LINING (MODELS 800 – 1000)

The assembly of the insulation and lining components must be performed at the site of installation to facilitate passage through any doors and/or entries to the room.



Proceed as follows:

- Fit the magnesium anode (6) with its seal in the sleeve and fix it in place
- Assemble the insulating covers (1) around the body of the heater, making sure that the engagement points on the edges are positioned correctly. The edges are not required to be closed completely
- Place the front protection plate (3) correctly on the attachments
- Place the washers on the attachments and the protection for the inspection flange (4)
- Place the rear protection plate by closing the interlocking flaps (L) without closing completely (leave one tooth open)
- Apply the upper insulation (2) and the upper cover (5) (in order to insert the cover, exert a light and homogeneous pressure)

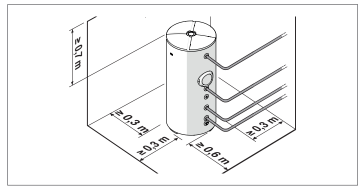
- Close the interlocking flaps (L) completely, which were previously left with an open tooth
- Fit the cover of the inspection flange using the two self-tapping screws (7) provided
- Apply the technical data plate and serial number plate.

If disassembling is required, proceed in reverse order.

A Wear suitable personal protective equipment and use suitable safety devices.

# 9 PLACE OF INSTALLATION

**RIELLO RBC 1S** storage cylinders can be installed in any room where there is no specific requirement for an electrical protection rating higher than IP XOD.



**NOTE:** the above-indicated dimensions are recommended for a correct maintenance and access to the device.

# 10 INSTALLATION IN OLDER SYSTEMS AND SYSTEMS REQUIRING MODERNISATION

When installing **RIELIO RBC 1S** storage cylinders in old systems or systems requiring modernisation, always perform the following checks.

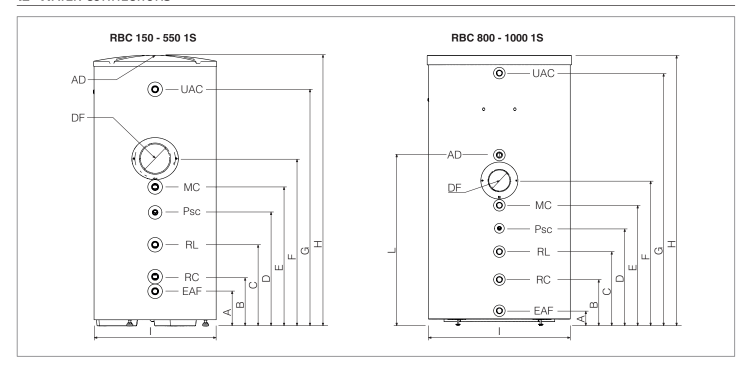
- Make sure that the system is fitted with safety and control devices in accordance with applicable legislation and standards
- Make sure that the central heating circuit has been flushed out to remove all sludge and lime scale, and has been vented and seal tested
- Make sure that a suitable water treatment system is installed if the quality of the supply/recirculation water so demands. (Refer to the reference values listed in the table alongside.)

# 11 WATER QUALITY REQUIREMENTS

REFERENCE VALUES						
рН	6-8					
Electrical conductivity	less than 200 μS/cm (25°C)					
Chlorine ions	less than 50 ppm					
Sulphuric acid ions	less than 50 ppm					
Total iron	less than 0.3 ppm					
Alkalinity M	less than 50 ppm					
Total hardness	less than 35°F					
Sulphur ions	none					
Ammonia ions	none					
Silicon ions	less than 30 ppm					

The values above ensure proper operation of the system. Refer to the limit values specified in the current standards and regulations on the installation site.

# **12** WATER CONNECTIONS



DESCRIPTION		RBC 1S							
DESCRI	PHON	150	200	300	430	550	800	1000	
UAC	Domestic hot water outlet	1" M					1''1/	Ø	
MC	Outlet from boiler	1" M			1''	Ø			
RC	Return to boiler	1" M					1" M		Ø
RL	DHW recirculation	1" M					1" M		Ø
EAF	Domestic cold water inlet	1" M					1"1/4 M		Ø
Psc	Diameter/length of boiler sensor socket	16/180					16/	16/180 r	
AD	Quantity/diameter/length of magnesium anode	1/33/300	1/33/300	1/33/450	1/33/450	1/33/520	1/40/600	1/40/600	mm
DF	Flange internal diameter	130	130	130	130	130	130	130	mm
Α		171	171	171	208	207	75	75	mm
В		243	243	253	304	303	289	289	mm
С		323	401	475	462	543	465	529	mm
D		431	561	635	622	717	641	706	mm
Е		523	687	793	780	875	799	864	mm
F		663	827	993	980	1075	969	1034	mm
G		920	1170	1670	1440	1784	1707	2032	mm
Н		1088	1338	1838	1644	1988	1835	2155	mm
I		604	604	604	755	755	974	974	mm
L		-	_	_	_	_	1144	1209	mm

- $\underline{\pmb{\Lambda}}$  We recommend that you install isolating valves in the outlet and return lines.
- $lack \Delta$  Check the efficiency of the seals when filling/refilling the storage cylinder.
- In case of a probe, any electric junction between probe cable and extensions for the connection to the electric panel must be soldered and protected with a sheath or a suitable electric insulation.
- $oldsymbol{\Lambda}$  Install the magnesium anode supplied (for the models 800 and 1000).

# 13 RECYCLING AND DISPOSAL

The device is primarily composed of:

Material	Component
steel	structural work
PU (polyurethane)	insulation (models 150 - 550)
polystyrene – polyester felt	insulation (models 800 - 1000)
PE (polyethylene)	water connection washers
ABS (acrylonitrile-butadiene-styrene)	lining and covers

At the end of the device's useful life, these components must be separated and disposed of according to current regulations in the country of installation.

# **END USER INSTRUCTIONS**

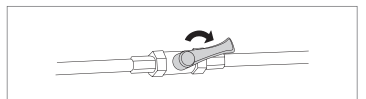
Refer to the GENERAL SAFETY INFORMATION and PRECAUTIONS section for safety-related information.

## **14** START-UP

The heater commissioning must be performed by Technical Assistance Service personnel.

Under certain circumstances, such as after long periods of disuse, the user may need to re-start it without involving the Technical Assistance Service. Before doing so, perform the following checks and operations.

- Check that the supply cocks in the domestic water circuit are all open
- Switch the electricity supply ON at the mains power switch and at control panel switch (if fitted).



## **15** TEMPORARY SHUTDOWN

To reduce to the environmental impact and save energy, in case of brief absences, week-ends, short trips, etc., and with external temperatures above 0°C, set the heater temperature control, where available, to the minimum value.



 $oldsymbol{\Lambda}$  If the temperature to which the heater is exposed can fall below 0°C (frost hazard), perform the operations described in paragraph "Preparing for extended periods of disuse".

#### 16 PREPARING FOR EXTENDED PERIODS OF DISUSE

If the storage cylinder is not going to be used for an extended period of time, ask the manufacturer's Technical Assistance Service to make the system safe.

# 17 EXTERNAL MAINTENANCE

Clean the outside of the storage cylinder with a soft cloth damped in soapy water.



Do not use abrasive products, petrol or triethylene.

# RIELIO

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The manufacturer strives to continuously improve all products. Appearance, dimensions, technical specifications, standard equipment and accessories are therefore liable to modification without notice.