

POOLSPA



SPA PREPLUMBED

Version with 32 flat jets

Product Card



Dear customers,

Thank you for trusting us and buying our product!

The ROCA POOL-SPA company, one of the leaders in the European hydromassage bath market, has been offering its world class quality products for many years. The endurance, reliability and safety of our baths has always been of greatest importance to us; that is why we always use materials and devices from reputable suppliers.

The manual will help you learn about the bath installation and its use. In this way, you will be able to use the bath without any problems for many years to come. Have a great time and enjoy our baths!

Have a great time and enjoy our SPAS!

1. SAFETY RULES

SPA bath will be supplied to the customer in an original packaging. Remove the packaging and carefully check the SPA bath before use. Notify your dealer about noticed discrepancies, if any.



**It is prohibited to lift the bath by the piping.
Always put the bath on the feet. Do not let it rest on the side wall.
Make sure that the bath is properly secured if the installation work is carried out in the close vicinity.**

Connection of the electrical system to the network and connection of the fittings to the water line should be carried out by authorized professionals.

2. PREPARATION OF THE INSTALLATION SITE

- The SPA bath can be used both in closed or open rooms.
- It should be placed on a **hard, levelled floor** to prevent the device from sinking and ensure proper operation.
- If the SPA bath is to be located in a closed room, make sure that enough space is provided to move the bath into the room.
- The dimensions of the bed plate the SPA bath is to be installed on should allow the installer to properly arrange the feet, conduits and cables (including sufficient access).
- Bear in mind the SPA bath emptying method.
- Pay attention to the material of the walls and the ceiling as they should be resistant to water steam produced during the SPA bath operation.
- In view of possible water splashing during the use of the SPA bath, the floor has to be made of a highly water resistant material such as tiles or plastic coats. Where a floor covering is used, it has to be adequately protected from bacteria which may develop in a moist environment. Use special rugs or coverings used in yachting. Parquet floors or any other wooden floors are not recommended unless they have been appropriately processed as in the case of wood used in gardening or outdoor structures.

3. INSTALLATION OF THE BATH AND THE ADDITIONAL ACCESSORIES

- To ensure proper operation of the SPA bath, install it on a firm and carefully levelled floor (providing for the drain slope), e.g. on a 10 cm thick cement slab to prevent the bath from sinking.
- Once the bath height is defined, prepare a cement block to rest the feet.
- The dimensions of the hollow and the cement block must be sufficient for the installer to properly arrange the feet, piping and the cables.
- Fasten the feet to the cement block so that they cannot move by accident.
- All the connections between the optional equipment and the bath have to be made by gluing the pipes and the fittings. Metal pipes must not be used.
- Fill the bath with water to make sure the connections are tight.
- Do not fill the hollow around the bath with any materials as the access to all the pipes and connection points has to be maintained.
- It is recommended to install a floor drain in the bath installation area below the bath level.

4. LIGHTING

The light switch must be provided by the customer.

The light colour changes in a sequence.

Colourful spotlight settings:

- **Slow colour:** Colours transition gracefully from colour to colour, cycling through the entire colour wheel. Each colour cycle lasts approximately 3 minutes.
- **Fast colour:** Colours transition from colour to colour, cycling through the entire colour wheel. Each colour cycle lasts approximately 1 minute.
- **Slow random colour:** Colours step or jump from one colour to the next in random order. Each colour duration lasts approximately 10-15 seconds.
- **Fast random colour:** Colours step or jump from one colour to the next in random order. Each colour duration lasts approximately 5 seconds.
- **High speed random colour:** A rapid series of intense flashes of varying coloured light.
- **Cross fade:** Colour cycle back and forth gracefully between blue and green. Total cycle lasts 1 minute.
- **Fixed colour:** Static display of a single colour. Available colours include green and blue.

Colourful multi-point light settings:

6 brilliant colours and 4 colour transition programs

- **Tidal fade.** Cool colour mix, slow transitions between green and blue tones.
- **Afterburner Fade.** Warm colour mix – slow transitions between red and orange tones.
- **Spectrum Slowdance.** Slow transitions between all six colours.
- **Colour Burst.** Fast strobe through all six colours.

5. TYPES OF JETS

Mini directional jet - PD1000339	
Rotary jet - PD1000344	
Rotary jet - PD1000345	

WARRANTY FOR SPA

Our company, ROCA POOL-SPA Sp. z o.o., guarantees its products against all manufacturing or operational defects under the conditions set out here.

After installing the Preplumbed Spa, please fill with installer in manual the card with the details requested to ensure validity of warranty. Please remember to get from sales agent confirmation of purchasing date.

1. The semi product must be installed strictly in accordance with the installation instructions and respecting all the measurements and indications of local installation's rules.

2. For the warranty to be operative, all work done during the warranty period must be carried out by a authorised service. The list of authorized service is available by Your sales agent.

3. The warranty period.

ROCA POOL-SPA Sp. z .o.o. provides special guarantee for acrylics layer of the Preplumbed Spa for a period of 7 years from the date of production. And provides a full guarantee for the Preplumbed Spa for a period of 2 years from the date of sales. During this full guarantee period, any manufacturing or operating defect will be repaired at no cost to the user (excluding the bulbs, faults of installation, etc).

After 2 years from the date of sales, ROCA POOL-SPA Sp. z o.o. provides post-warranty payable service.

4. The warranty will not be valid in these cases:

- a) A fault or faulty operation resulting from anomalies or non-compliance with the product-specific installation rules or arising in the hydraulic systems.
- b) Corrosion, scaling or abrasion caused by a lack of cleaning and/or maintenance, improper use, careless storage or ill treatment, breakages, damage resulting from the use of water at temperatures of over 50°C, wear from abnormal usage, or any other cause not stemming from the appliance.
- c) If the Spa, after use, is not secured by thermal cover against sun radiance.
- d) If installation has been done by non-authorised service, or if non-original spare parts were used.
- e) If it is found that the Spa has been in use for a period longer than the warranty period.

5. In particular, ROCA POOL-SPA Sp. z o.o. declines all liability for any harm to people or damage to things that may have resulted from any of the excluded causes specified in the preceding section.

6. Any other demand stemming from grounds not specified in the above sections is excluded unless the law of the land expressly attributes liability.

Roca Pool-Spa Sp. z o.o.

ul. Wyczółkowskiego 20, 44-109 Gliwice

tel.: +48 32 339 41 00

www.roca.pl, e-mail: biuro@roca.pl

Dział Serwisu

tel.: +48 91 38 777 48

fax: +48 91 38 777 04

TECHNICAL PRODUCT SHEET

 MODEL

 FACTORY NUMBER

 DATE OF PRODUCTION AND TESTING

 QUALITY CONTROL



ROCA POOL-SPA Sp. z o.o.
ul. Wyczółkowskiego 20,
44-109 Gliwice
tel. + 48 32 339 41 00
www.roca.pl,
e-mail: biuro@roca.pl

ROCA POOL-SPA company has the policy of constant improvement of products and reserves the right to introduce changes to the specification and colours without a prior notification. However, ROCA POOL-SPA makes all efforts to ensure that the specifications are updated on the date of publishing.



16.07.2015
PI3000080