



Pool technologies and solutions...



full speed ahead into the new pool season

2018 new & superior

Efficient performance characteristics. Spectacular detail. Timeless quality.

Unique design. Promising new products that impress.

BADU makes it possible.

The BADU premium developments for 2018 are the ace up your sleeve for the coming summer and superior hosts for your customers' pool parties...

BADU. The pump.

Printing, including extracts, only with the editor's authorisation. Subject to changes, technical modifications and errors. Copyright by SPECK Pumpen.

Sensory piezo buttons made from stainless steel. Ultra simple touch control.





Scan the QR code for the BADU JET counter swim unit application video ...

BADUJET Vogue Deluxe — Primavera Deluxe



Field of application

The piezo buttons are built into the nozzle housing of the BADUJET Vogue Deluxe and BADUJET Primavera Deluxe submerged counter swim units as standard.

Design

A small but high-quality component made from stainless steel has a great effect. The piezo buttons complete the look of the classy submerged counter swim units. Due to the completely closed surface, a light touch is sufficient to activate them.

Performance features

- Ultra simple sensory touch control of the
- BADUJET Vogue Deluxe and BADUJET Primavera Deluxe.
- Designed with multicoloured lighting.
- The piezo buttons are absolutely watertight due to the closed surface.

Application Detailed information and dimensions available on request or at badu.de





New standard for small pools optimised like never before.



BADU[®] Alpha

Field of application

Swimming pool water circulation through a filter system. The pump can be installed max. 2 m above or 3 m below the water level.

Design

Monoblock-type pump with integrated strainer tank. Motor/pump shaft has no contact with the pool water providing complete electrical separation.

Strainer tank capacity approx. 0.5 I Strainer basket mesh size approx. 2.8 x 2.8 mm

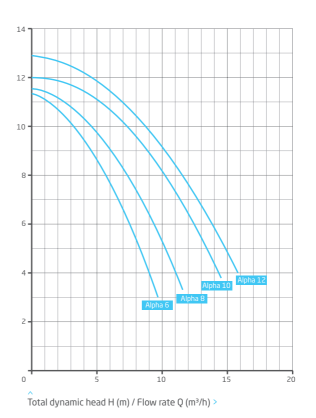
Performance features

- Newly configured hydraulics.
- Excellent grade of efficiency.
- Noise-optimised.
- Simple adaptation to existing pipework systems, as the installation dimensions are compatible with BADU Magic and BADU Magic II.



Pending approval.

Performance Detailed information and dimensions available on request or at badu.de



New standard for small pools with variable speed control. The most efficient pump ever.



BADU[®] Alpha Eco Soft



Field of application

Swimming pool water circulation through a filter system. The pump can be installed max. 2 m above or 3 m below the water level.

Design

Monoblock-type pump with integrated strainer tank. Motor/pump shaft has no contact with the pool water providing complete electrical separation. Strainer tank capacity approx. 0.5 I Strainer basket mesh size approx. 2.8 x 2.8 mm

Performance features

- Fast priming times.
- Energy efficient synchronous compact drive.
- Variably programmable performance stages.
- High grade of efficiency.
- Simple adaptation to existing pipework systems, as the installation dimensions are compatible with BADU Magic II.
- External control via potential-free contacts e.g. with the BADU Eco Logic.

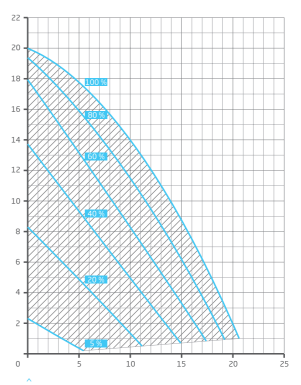


www.tuv.com ID 0000021507



Pending approval.





Total dynamic head H (m) / Flow rate Q (m^{3}/h) >

The new besteller based on our BADU Prime. Efficient, modern, thought out...



BADU[®] Gamma

Field of application

Swimming pool water circulation through a filter system. The pump can be installed max. 3 m above or below the water level.

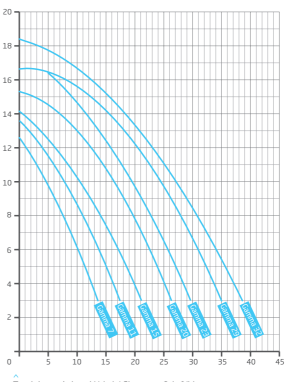
Design

Performance features

- Usual first-class material quality.
- Extremely quiet.
- Improved hydraulics.
- Optimised water flow.
- Optional inner or outer threads.
- Top efficiency.



Performance Detailed information and dimensions available on request or at badu.de





The new besteller with variable PM motor based on our BADU Prime. Efficient, modern, thought out...



Performance

18

16

14

12

10

8

BADU[®] Gamma Eco VS



Detailed information and dimensions available on request or at badu.de

Field of application

Swimming pool water circulation through a filter system. The pump can be installed max. 3 m above or below the water level.

Design

Monoblock-type pump with integrated strainer tank. Motor/pump shaft has no contact with the pool water providing complete electrical separation. Strainer tank capacity approx. 3 I Strainer basket mesh size approx. 3.2 x 2.6 mm

Performance features

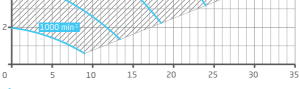
- Usual first-class material quality.
- Extremely quiet.
- Improved hydraulics.
- Optional inner or outer threads.
- Efficient energy saving due to permanent magnet motor.
- External control via potential-free contacts.



www.tuv.com ID 0000021507 Pending approval.









New high-class standard in the BADU Profi series. Wider performance range. Exclusive for specialist retailers.



BADU[®] Delta

Field of application

Swimming pool water circulation through a filter system. The pump can be installed max. 3 m above or below the water level.

Design

Monoblock-type pump with integrated strainer tank. Motor/pump shaft has no contact with the pool water providing complete electrical separation. Strainer tank capacity approx. 4 l

Strainer tank capacity	10A. T I
Strainer basket mesh size approx. 2.2 x a	2.2 mm

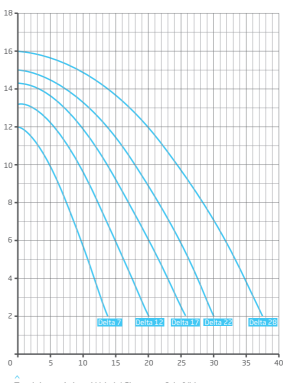
Performance features

- Maintenance-free motor with high performance ball bearings and stainless steel motor shaft.
- Especially quiet and efficient.
- Newly configured hydraulics.
- LED lighting with transparent lid.
- PVC connection pieces.
- Inset drain plugs, thus no danger of breakage.
- Higher flow rates with lower energy consumption due to high-efficiency technology.



Pending approval

Performance Detailed information and dimensions available on request or at badu.de





New high-class standard with variable speed. Wider performance range. Exclusive for specialist retailers.



Performance

BADU° Delta Eco VS



Field of application

Swimming pool water circulation through a filter system. The pump can be installed max. 3 m above or below the water level.

Design

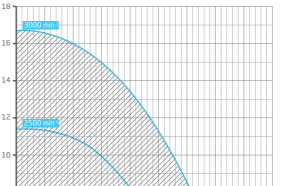
Performance features

- Motor display with intuitive control.
- Low power consumption.
- Especially quiet and efficient.
- Newly configured hydraulics.
- LED lighting with transparent lid.
- PVC connection pieces.
- Inset drain plugs, thus no danger of breakage.
- Efficient energy saving due to permanent magnet motor.
- External control via potential-free contacts e.g. with the BADU Eco Logic.

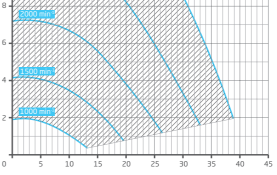


www.tuv.com ID 0000021507

Pending approval.



Detailed information and dimensions available on request or at badu.de



Total dynamic head H (m) / Flow rate Q (m³/h) >

Flexible - replaces all existing automatic backwash devices. Simple application.



Application

BADU[°] Omnitronic

Field of application

Depending on the size and load, filter units have to be backwashed on a regular basis in order to wash away debris that has been filtered in. The BADU Omnitronic electronic backwash device is a reliable and time-saving alternative to manual backwash valves.

Mode of operation

The backwash process and filter times are started automatically according to the specifications set.

Performance features

- BADU GREEN pumps, such as BADU Prime Eco VS, can be connected directly to the backwash device.
- A battery and a capacitor are built in, thus the current time and programmed backwash times cannot be lost.
- Functions can also be triggered via pressure switches.
- Free inputs and outputs can be used for level controls with optional sensors or timer switch functions.
- Display with plain text display and multilingual menu.

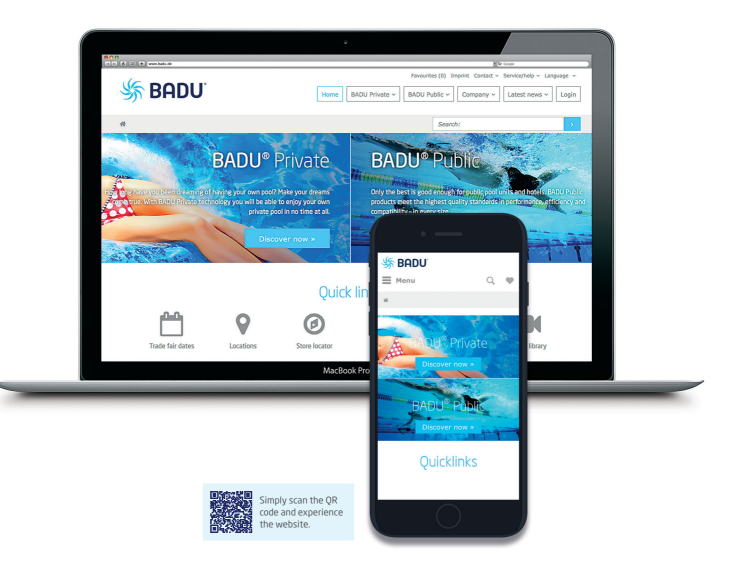
Switch functions

- Automatic "backwash" and "filter" according to the selected settings.
- Backwash and rinsing times can be set individually.



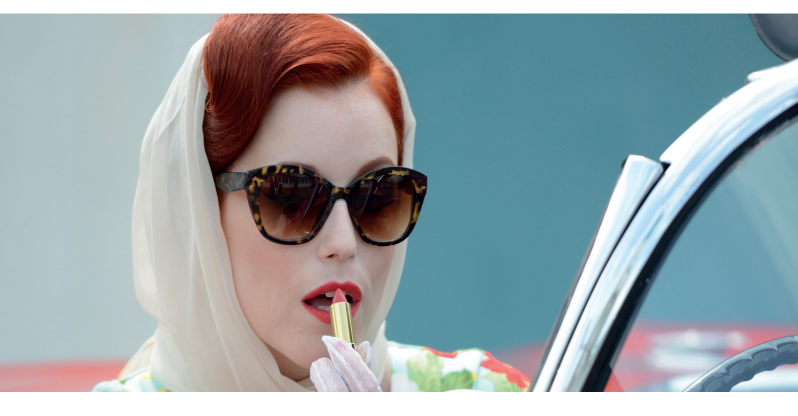
Detailed information and dimensions available on request or at badu.de





Experience the world of BADU: online and on the go... **badu.de**







BADU® is a trademark of SPECK Pumpen Verkaufsgesellschaft GmbH 91233 Neunkirchen am Sand, Germany

Phone +49 9123 949-0 Fax +49 9123 949-260

info@badu.de

badu.de