









Over decades, our sprocket man has developed as a trademark.

Today it is still an integral part of our company logo and a guarantee for uncompromising quality and German engineering skills.

From the world's first corrosion resistant swimming pool water circulation pump to the BADU[®] Prime



BADU[®] 13 (1965)



BADU[®] 17 (1967)



BADU[®] 19 (1967)



BADU[®] 40 (1973)



BADU[®] 90 (1990)



BADU[®] Prime (today)

SPECK PUMPS ASIA





TODAY, the new generation of SPECK Pumpen is expanding across the world and becoming the leading innovative company for water pumps, circulation pumps and swimming pool pumps. Innovation is one of SPECK Pumpen's core purposes. The new generation continues to pursue the original purpose while bringing the company forward with new innovations. TODAY SPECK Pumpen is becoming the Global Tech Company in water pump world.





Product information: "BADU® Classic S"

Connection option for **BADU**[®] **47** medium-size jet pump. For bath tubs, whirlpools and spa facilities.

Field of application

The BADU[®] 47 series with its flow rate of 6 to 28 m³/h at 8 m is the ideal pump for whirlpools and spa applications.

Design

Monoblock-type pump. The bellow-type mechanical seal is mounted on a plastic shaft protector sleeve. Motor/pump shaft has no contact with the pool water providing complete electrical separation.



Product information: "BADU® Classic M"

The BADU® 21 range pumps are designed for the specific demands of bath tubs, whirlpools, counter swim units and cleaning devices. All models in this range are non-self-priming circulation pumps, which cannot handle air. These pumps are to be installed below the water level in order for the pool water to drain independently.

Field of application

Pool and industrial filtration units, counter swim units, air conditioning units, pool attractions, cleaning units and many other applications with a flow rate of up to 90 m³/h.

Design

Monoblock-type pump with a bellow-type mechanical seal mounted on a plastic shaft protector sleeve. Discharge outlet swivels gradually by 90° and additionally by 29° clockwise when viewing the pump from the suction side. Complete electrical separation.



Affordable German Engineering







Product information: "BADU® Resort"

The BADU® Resort covers fields of application which would be served by heavy duty bronze and cast-iron pumps. The BADU® Resort's areas of expertise are wellness spas with large pools or attractions such as splash showers and waterfalls, hotel swimming pools and extraordinary private swimming pools. Thanks to the high quality reinforced fibreglass plastic version, investment costs are dramatically reduced with out affecting the superior performance and durability.

Field of application

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

Design

Monoblock-type pump with integrated strainer tank. The bellow-type mechanical seal is mounted on a plastic shaft protector sleeve. Motor/pump shaft has no contact with the pool water providing complete electrical separation.



Product information: "BADU® Pro"

This product range is suitable for replacement in existing pump units and has the following performance features:

- Pump can be used for salt concentrations up to 0.5 % (app. 5g/l).
- Transparent lid for simple sight inspection.
- · Lacquered motor.
- With usual simple connections.
- Easily serviceable 4-screw pump design with integrated handle for simple transport and installation.
- Every pump is 100 % performance tested before leaving the factory.

Field of application

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

Design

The BADU® Pro is a monoblock-type pump with integrated strainer tank and the bellow-type mechanical seal is mounted on the plastic shaft protector sleeve. The motor or pump shaft does not come into contact with the pool water and therefore ensures complete electrical separation.



To make a BIG IMPACT you need a BIG PUMP.

Circulating Pumps

Reliable and efficient circulating pumps for your pool Find the perfect pump for your unit



Product information: "BADU® Prime"

No other pump within the BADU® range has proven to be as successful as the BADU® Prime. It is designed for larger filter units and thanks to the fibre glass reinforced material it meets all requirements.

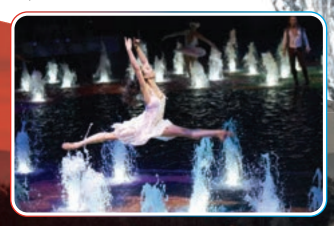
The low noise construction and innovative optimisation complete the BADU® Prime. A practical opening aid for the transparent lid is included in delivery.

Field of application

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

Design

Monoblock-type pump with integrated strainer tank. The bellow-type mechanical seal is mounted on a plastic shaft protector sleeve. Motor/pump shaft has no contact with the pool water providing complete electrical separation.



Product information: "BADU® SuperPlus"

Hardly any other circulation pump can be used in so many areas. It is the ideal solution for water treatment for ponds and streams as well as for fish farming.

However, it also ensures maximum efficiency in filter systems, counter swim units and air conditioning systems. Due to the centrifugal pump technology, higher delivery heads can be achieved than with propeller pumps.

Field of application

Swimming pool and industrial filter systems, counter swim units, air conditioning, swimming pool attractions and cleaning equipment up to a flow rate of 30 m³/h. Plus water treatment in fish farming and aquaculture.

Design

BADU® Professional Plus is a monoblock-type pump with integrated strainer tank and the bellow-type mechanical seal is mounted on the plastic shaft protector sleeve. The motor or pump shaft does not come into contact with the pool water and therefore ensures complete electrical separation.





Product information: "BADU® Premium"

A beautiful fishpond enhances every garden. However ponds remain ecosystems that can collapse. A reliable filter pump provides constantly good water quality and has a stabilizing effect on the biological balance.

Small to medium-size fish and garden ponds are easy to create yourself. There are diverse readymade pools and construction sets available in stores. However if you line the ground of the pond with foil, you can determine the size and shape of your pond individually and adjust it according to the whole image of your garden.



SPECK PUMPS ASIA



Aqua Therapy



In addition to being a world leader in pump technology and innovation, we are also the world leader in water treadmills offering homeowners just like you a wide range of options for various budgets. Our BADU® SwimJet systems are a unique self-contained water propulsion system (also known as a water treadmill) that can supply a constant jet of water to transform any pool to fit a variety of needs. A BADU® SwimJet system can be installed in any type of pool, new or existing, large or small, from gunite and fiberglass to vinyl liner. Although built to be compact and low profile, the system can be turned up to a very powerful level creating a current in excess of 5,700 gallons per minute from our jets.

Product information: "BADU" EasyFit connection"

With the BADU® EasyFit the often time-consuming task of installing a new circulation pump into an existing filter unit is a thing of the past. The self- priming pump fits with six different connection sets and flexible pump feet in almost every unit, regardless of the manufacturer!

Connection set 1:

Compatible with Pentair® "Ultra-Flow®" pumps among others brands of pump.

Connection set 3:

Compatible with Hayward® "Super Pump®" pumps among other brands of pump.

Connection set 6:

Compatible with Sta-Rite® "5MPR (Dyna-GlasTM)" pumps among other brands of pump.

EasyFit



SPECK PUMPS ASIA



Product	Specification	Classic S	Classic M	SuperPlus	Pro	Resort	Premium
Classic	Flow Q/Hr	5 to 32	40 to 60				
	Power KW	0.25 to 1.50	1.60 to 2.20				
Professional	Flow Q/Hr			4 to 11	18 to 36	60 to 110	
	Power KW			0.20 to 0.45	0.80 to 2.20	3.00 to 5.50	
Eco-Premuim	Flow Q/Hr						10 to 48
	Power KW						0.30 to 2.20

Product	Specification	Classic S							Classic M		
Classic	Flow Q/Hr	5	10	16	22	28	32	40	60		
	Power KW	0.25	0.45	0.65	0.80	1.10	1.50	1.60	2.20		
	Нр	0.34	0.60	0.87	1.07	1.47	2.01	2.14	2.95		

Product	Specification	SuperPlus				Pro				
Professional	Flow Q/Hr	4	6	8	11	18	22	27	30	36
	Power KW	0.20	0.25	0.40	0.45	0.80	1.10	1.30	1.50	2.20
	Нр	0.27	0.34	0.54	0.60	1.07	1.47	1.74	2.01	2,95

