

Pool technologies and solutions...



swimming pool private > allround





HELLO

Finally, your own pool. Enjoy the sun. Paddle in refreshingly cool water.

Jump into soothing water and cool down after a hot day.

Who wouldn't want that ...?

BADU makes it possible. BADU ALLROUND products are attractive for both

pool technology beginners and those who are more advanced -

in well-known BADU quality. For everyone and every wallet.

Profit from our experience and our passion!



CONTENT



POOL TECHNOLOGY	4
ACCESSORIES	30
SERVICE	34

Current BADU news...









BADU BESTSELLERS



BADU Magic II Page 10



BADU Eco Touch-Pro II
Page 20

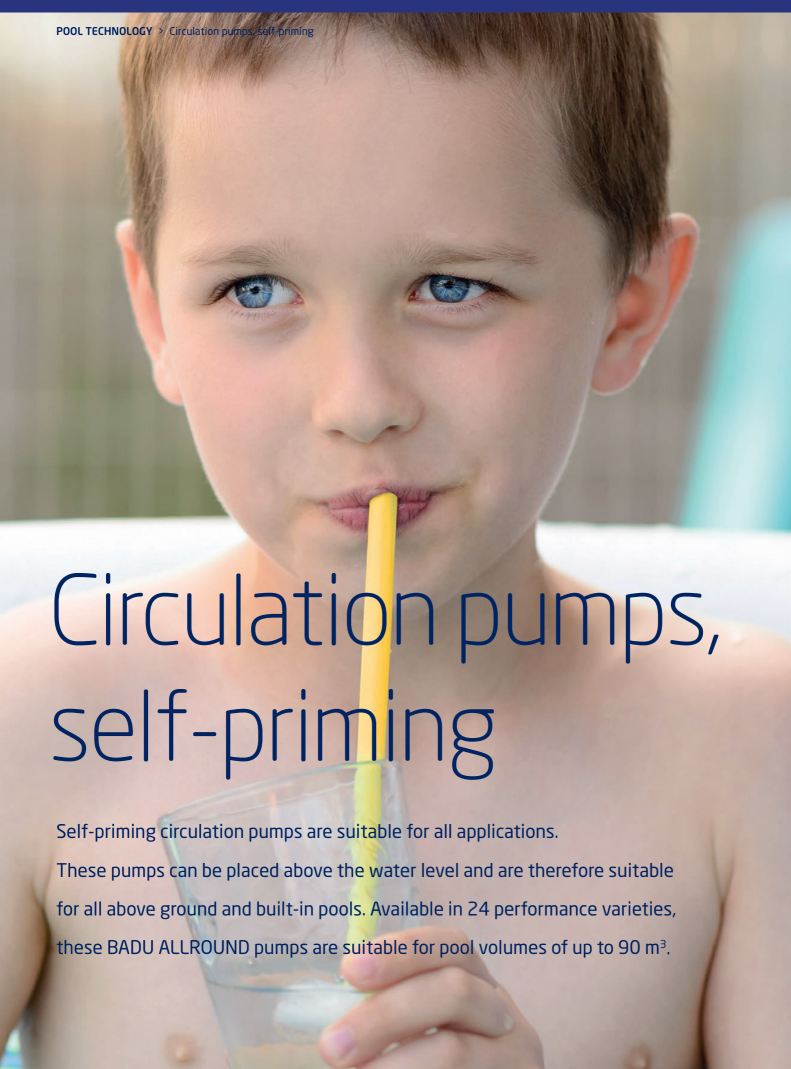


BADUJET Active Version 2
Page 28



POOL TECHNOLOGY

Circulation pumps, self-priming	6
BADU GREEN circulation pumps, self-priming	18
Counter swim units	22



Product overview









BADU Picco IIPerformance: 5 m³/h
Pool size: 10-30 m³

Page 8

BADU Magic II Performance: 4-11 m³/h Pool size: 10-60 m³

Page 10

BADU Top IIPerformance: 8-14 m³/h
Pool size: 30-90 m³

Page 12



BADU SuperPro, Rp 1½ Performance: 8-36 m³/h Pool size: 30-180 m³

Page 14



BADU SuperPro, Rp 2 Performance: 9-40 m³/h Pool size: 30-200 m³

Page 16

BADU® Picco II

Compact, versatile and with a flexible hose connection. Developed for small pools and above ground pools.

Field of application

Swimming pool water circulation through a filter system. The pump can be installed max. 1.5 m above or max. 3 m below water level.

Design

Materials used

Pump casing	PP
Housing cover	PP TV 40
Impeller	PPE GF 30
Strainer basket	PP
Lid	PC, transparent/ABS
Mechanical seal	carbon/ceramic/NBR
Screws	stainless steel
Elastomers	NBR

Technical data at 50 Hz	BADU Picco	II
Inlet Sa/outlet connection Da socket		Special union with hose adapter Ø 38/Ø 32/Ø 38
Rec. inlet/outlet pipe, hose, d ³⁾		1½"/1½" or 1¼"
Power input P ₁ /output P ₂ ¹⁾ (kW)	1~ 230 V	0.39/0.20
Rated current (A)	1~ 230 V	1.95
Net weight (kg)	1~	6.00

For more detailed information regarding the motor protection please see page 38.

^{*)} Further connection options available on request.

Article no	Description	Voltage	Power output P ₂	
219.1028.038	BADU Picco II	1~ 230 V	0,20 kW	













www.tuv.com ID 0000021507

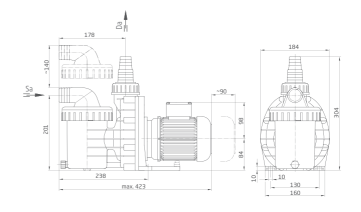
Performance



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

Dimensions

Detailed dimensions available on request or at badu.de



BADU[®] Magic II

The ideal introductory pump with many connection variations. Tried and tested in small to medium-size filter units.

Field of application

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

Design

Materials used

Pump casing	PP
Housing cover	PP TV 40
Impeller	PPE GF 30
Strainer basket	PP
Lid	PC, transparent/ABS
Glue socket	ABS
Mechanical seal	carbon/ceramic/NBR
Screws	stainles steel
Elastomers	NBR

Technical data at 50 Hz	BADU Magic	11/4	II/6	II/8	II/11
Inlet Sa/outlet connection Da	Special union w	ith glue socket d = 50	or hose adapter for	1¼" and/or 1½" ho	se is included.
Rec. inlet/outlet pipe, PVC pipe, d ³⁾		50/40	50/40	50/50	50/50
Rec. inlet/outlet pipe, hose, d ³⁾		1½"/1¼"	1½"/1¼"	1½"/1½"	1½"/1½"
Power input P ₁ /output P ₂ ¹⁾ (kW)	1~ 230 V	0.35/0.18	0.45/0.25	0.61/0.40	0.72/0.45
Rated current (A)	1~ 230 V	1.95	2.30	2.70	3.20
Net weight (kg)	1~	6.00	8.00	8.00	8.00

For more detailed information regarding the motor protection please see page 38.

Article no	Description	Voltage	Power output P ₂	
219.1048.038	BADU Magic II/4	1~ 230 V	0.18 kW	
219.1068.038	BADU Magic II/6	1~ 230 V	0.25 kW	
219.1088.038	BADU Magic II/8	1~ 230 V	0.40 kW	
219.1118.038	BADU Magic II/11	1~ 230 V	0.45 kW	







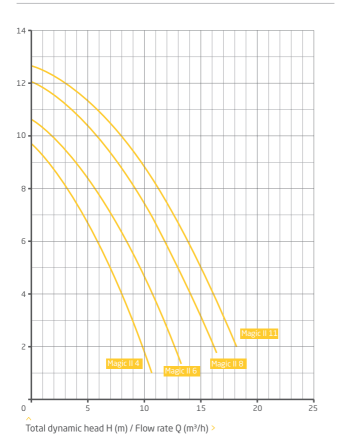






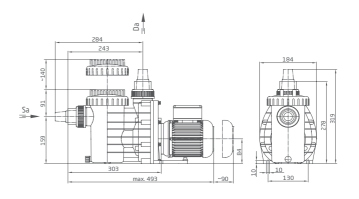
www.tuv.com ID 0000021507

Performance



Dimensions

Detailed dimensions available on request or at badu.de



BADU° Top II

Tried and tested for constant operation with high performance and flexibility. For medium-size and above ground pools or smaller swimming ponds.

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

Materials used

Pump casing	PP TV 20
Intermediate housing	PP TV 40
Gland housing	PP TV 40
Diffuser	PP TV 40
Impeller	PPE GF 30
Strainer basket	PP
Lid	PC, transparent/PA 66 GF 30
Mechanical seal	carbon/ceramic/NBR
Screws	galvanised steel
Elastomers	NBR

Technical data at 50 Hz	BADU Top	II/8	II/12	II/14
Inlet Sa/outlet connection Da Rp ²⁾		2/1½	2/1½	2/1½
Rec. inlet/outlet pipe, PVC pipe, d ³⁾		50/50	50/50	63/50
Power input P ₁ /output P ₂ ¹⁾ (kW)	1~ 230 V	0.57/0.30	0.72/0.45	0.97/0.65
Rated current (A)	1~ 230 V	2.60	3.20	4.70
Net weight (kg)	1~	9.00	9.00	11.00

For more detailed information regarding the motor protection please see page 38.

Article no	Description	Voltage	Power output P ₂	
219.0088.138	BADU Top II/8	1~ 230 V	0.30 kW	
219.0128.138	BADU Top II/12	1~ 230 V	0.45 kW	
219.0148.138	BADU Top II/14	1~ 230 V	0.65 kW	

Sickel opening device included in delivery. See page 33.







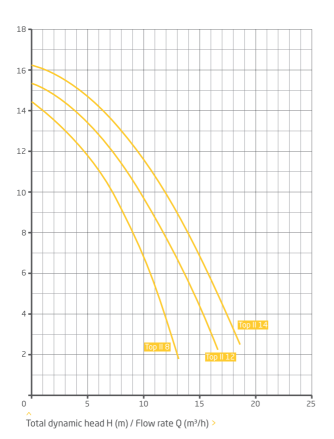






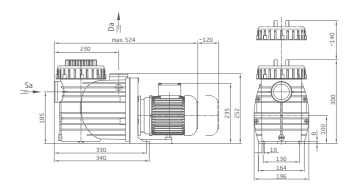
www.tuv.com ID 0000021507

Performance



Dimensions

Detailed dimensions available on request or at badu.de



BADU[®] SuperPro

Groundbreaking and time-saving in replacements. Installing a replacement pump has never been so easy.

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 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

Please contact us for sales of this range in Germany.

Materials used

Pump casing	PP GF 30
Intermediate housing	
Gland housing	PP TV 40
Diffuser	PA 66 GF 30/PP GF 30/
	PP TV 40/PA 6 GF 15
Impeller	. PA 66 GF 30/PP GF 30/PPE GF 30
Strainer basket	PP
Lid	
Mechanical seal	carbon/ceramic/NBR
Scews	stainless steel, galvanised steel
Unions with glue sockets	PVC-U
Elastomers	NBR/viton

Technical data at 50 Hz	BADU SuperPro	8	11	14	18	22	27	30	36
Inlet Sa/outlet Da, d	Rp 1½*)	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50
Rec. inlet/outlet, PVC pipe, d		50/50	63/50	63/63	63/63	63/63	63/63	63/63	75/75
Power input P ₁ /output P ₂ ¹⁾ (kW)	1~ 230 V	0.58/0.30	0.69/0.45	0.97/0.65	1.20/0.80	1.45/1.00	1.70/1.30	2.20/1.80	2.92/2.20
Rated current (A)	1~ 230 V	2.60	3.20	4.70	5.30	6.40	7.40	10.00	14.40
Power input P ₁ /output P ₂ ¹⁾ (kW)	3~ Y/∆ 400/230 V	0.55/0.30	0.68/0.45	0.95/0.65	1.10/0.80	1.32/1.00	1.65/1.30	2.10/1.80	2.54/2.20
Rated current (A)	3~ Y/∆ 400/230 V	1.00/1.75	1.25/2.15	1.75/3.00	2.10/3.60	2.90/5.02	3.20/5.54	3.85/6.70	4.95/8.60
Net weight (kg)	1~/3~	10.50/12.00	11.00/12.00	12.00/13.00	13.00/15.50	17.00/16.00	17.50/17.00	21.00/24.50	22.00/28.00

For more detailed information regarding the motor protection please see page 38.

*) The above-mentioned designs are suitable for the replacement of Pentair® "Superflo®" and Hayward® "Super Pump®" pumps with Rp 1½ connections.

Article no	Description	Voltage	Power output P ₂
219.2100.038	BADU SuperPro 8, Rp 11/2	1~ 230 V	0.30 kW
219.2140.038	BADU SuperPro 11, Rp 1½	1~ 230 V	0.45 kW
219.2170.038	BADU SuperPro 14, Rp 1½	1~ 230 V	0.65 kW
219.2200.038	BADU SuperPro 18, Rp 1½	1~ 230 V	0.80 kW
219.2260.038	BADU SuperPro 22, Rp 1½	1~ 230 V	1.00 kW
219.2320.038	BADU SuperPro 27, Rp 1½	1~ 230 V	1.30 kW
219.2380.038	BADU SuperPro 30, Rp 1½	1~ 230 V	1.80 kW
219.2480.038	BADU SuperPro 36, Rp 1½	1~ 230 V	2.20 kW
219.2100.037	BADU SuperPro 8, Rp 1½	3~ Y/∆ 400/230 V	0.30 kW
219.2140.037	BADU SuperPro 11, Rp 1½	3~ Y/∆ 400/230 V	0.45 kW
219.2170.037	BADU SuperPro 14, Rp 1½	3~ Y/∆ 400/230 V	0.65 kW
219.2200.037	BADU SuperPro 18, Rp 1½	3~ Y/∆ 400/230 V	0.80 kW
219.2260.037	BADU SuperPro 22, Rp 1½	3~ Y/∆ 400/230 V	1.00 kW
219.2320.037	BADU SuperPro 27, Rp 1½	3~ Y/∆ 400/230 V	1.30 kW
219.2380.037	BADU SuperPro 30, Rp 1½	3~ Y/∆ 400/230 V	1.80 kW
219.2480.037	BADU SuperPro 36, Rp 1½	3~ Y/∆ 400/230 V	2.20 kW





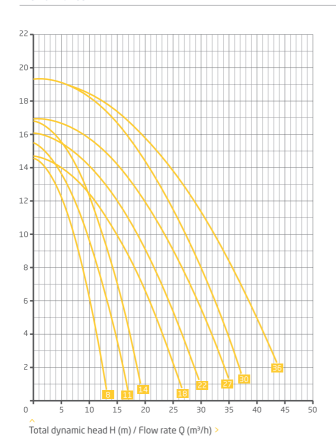






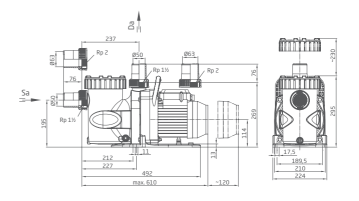


Performance



Dimensions

Detailed dimensions available on request or at badu.de



Pentair® and Superflo® are trademarks of Pentair Water Pool and Spa, Inc. and/or its affiliated companies. Hayward® and Super Pump® are trademarks of Hayward Industries, Inc.

BADU[®] SuperPro

Groundbreaking and time-saving in replacements. Installing a replacement pump has never been so easy.

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 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

Please contact us for sales of this range in Germany.

Materials used

Pump casing	PP GF 30
Intermediate housing	
Gland housing	PP TV 40
Diffuser	PA 66 GF 30/PP GF 30/
	PP TV 40/PA 6 GF 15
Impeller	. PA 66 GF 30/PP GF 30/PPE GF 30
Strainer basket	PP
Lid	
Mechanical seal	carbon/ceramic/NBR
Screws	stainless steel, galvanised steel
Unions with glue sockets	PVC-U
Elastomers	NBR

Technical data at 50 Hz	BADU SuperPro	9	12	15	19	23	29	33	40
Inlet Sa/outlet Da, d	Rp 2*)	63/63	63/63	63/63	63/63	63/63	63/63	63/63	63/63
Rec. inlet/outlet, PVC pipe, d		50/50	63/50	63/63	63/63	63/63	63/63	63/63	75/75
Power input P ₁ /output P ₂ ¹⁾ (kW)	1~ 230 V	0.58/0.30	0.69/0.45	0.97/0.65	1.20/0.80	1.45/1.00	1.70/1.30	2.20/1.80	2.92/2.20
Rated current (A)	1~ 230 V	2.60	3.20	4.70	5.30	6.40	7.40	10.00	14.40
Power input P ₁ /output P ₂ ¹⁾ (kW)	3~ Y/∆ 400/230 V	0.55/0.30	0.68/0.45	0.95/0.65	1.10/0.80	1.32/1.00	1.65/1.30	2.10/1.80	2.54/2.20
Rated current (A)	3~ Y/∆ 400/230 V	1.00/1.75	1.25/2.15	1.75/3.00	2.10/3.60	2.90/5.02	3.20/5.54	3.85/6.70	4.95/8.60
Net weight (kg)	1~/3~	11.00/12.00	11.00/12.00	12.00/13.00	13.00/15.50	17.00/16.00	18.50/17.00	21.00/24.50	22.00/28.00

For more detailed information regarding the motor protection please see page 38.

^{*)} The above-mentioned designs are suitable for the replacement of Hayward® "Super Pump®" pumps with Rp 2 connections.

Article no	Description	Voltage	Power output P ₂
219.2105.038	BADU SuperPro 9, Rp 2	1~ 230 V	0.30 kW
219.2145.038	BADU SuperPro 12, Rp 2	1~ 230 V	0.45 kW
219.2175.038	BADU SuperPro 15, Rp 2	1~ 230 V	0.65 kW
219.2205.038	BADU SuperPro 19, Rp 2	1~ 230 V	0.80 kW
219.2265.038	BADU SuperPro 23, Rp 2	1~ 230 V	1.00 kW
219.2325.038	BADU SuperPro 29, Rp 2	1~ 230 V	1.30 kW
219.2385.038	BADU SuperPro 33, Rp 2	1~ 230 V	1.80 kW
219.2485.038	BADU SuperPro 40, Rp 2	1~ 230 V	2.20 kW
219.2105.037	BADU SuperPro 9, Rp 2	3~ Y/∆ 400/230 V	0.30 kW
219.2145.037	BADU SuperPro 12, Rp 2	3~ Y/∆ 400/230 V	0.45 kW
219.2175.037	BADU SuperPro 15, Rp 2	3~ Y/∆ 400/230 V	0.65 kW
219.2205.037	BADU SuperPro 19, Rp 2	3~ Y/∆ 400/230 V	0.80 kW
219.2265.037	BADU SuperPro 23, Rp 2	3~ Y/∆ 400/230 V	1.00 kW
219.2325.037	BADU SuperPro 29, Rp 2	3~ Y/∆ 400/230 V	1.30 kW
219.2385.037	BADU SuperPro 33, Rp 2	3~ Y/∆ 400/230 V	1.80 kW
219.2485.037	BADU SuperPro 40, Rp 2	3~ Y/∆ 400/230 V	2.20 kW





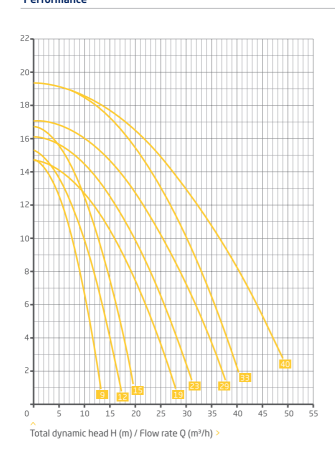






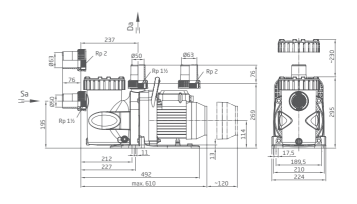


Performance

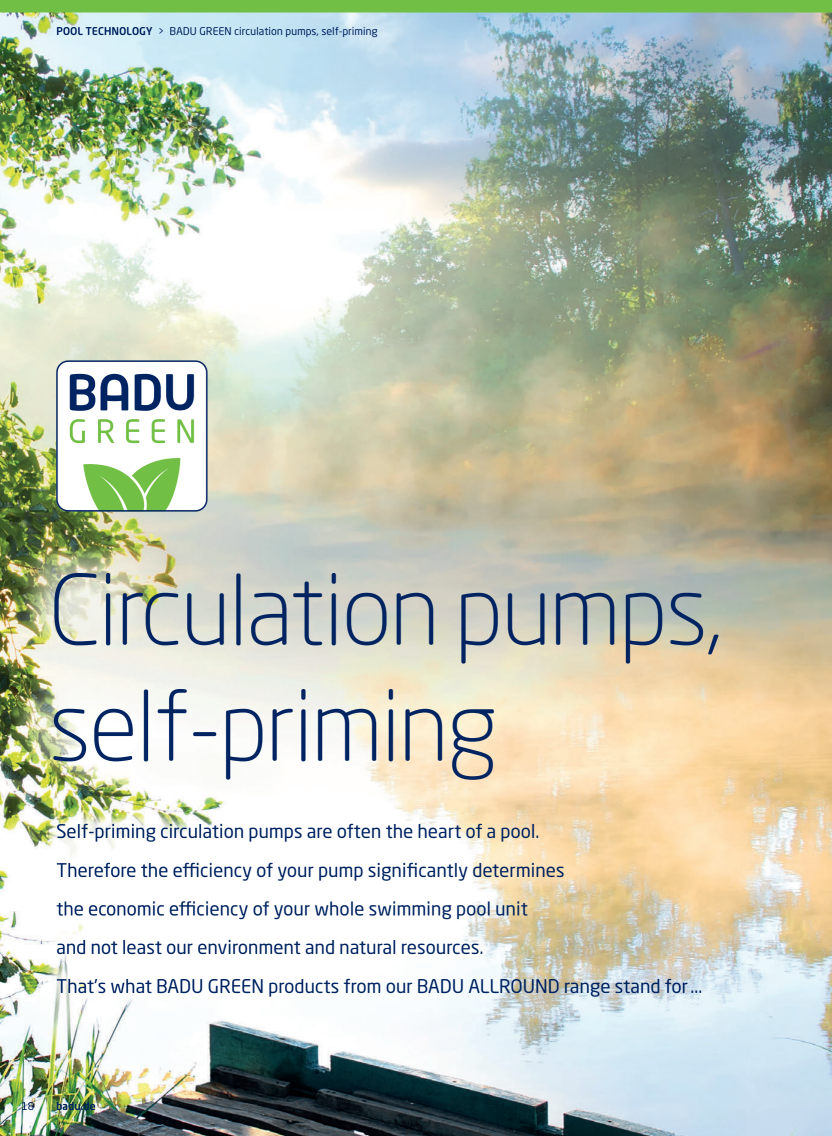


Dimensions

Detailed dimensions available on request or at badu.de



Pentair® and Superflo® are trademarks of Pentair Water Pool and Spa, Inc. and/or its affiliated companies. Hayward® and Super Pump® are trademarks of Hayward Industries, Inc.



Product overview





BADU Eco Touch-Pro II

Performance: 25 m³/h Pool size: 30-90 m³

Page 20

The pump pictured above can be used for pool water with a salt concentration of up to 0.5 %, i.e. 5 g/l. For higher salt concentrations please contact us.

BADU° Eco Touch-Pro II

Solid and focused on efficiency.
The intelligent circulation pump for beginners.

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

Can be controlled using the BADU Eco Logic remote control. Product information can be found on the BADU website: badu.de > BADU Private > Control units > Pool regulators.

Materials used

Pump casing	PP TV 20
Intermediate housing	PP TV 40
Gland housing	PP TV 40
	PA 6 GF 15
Impeller	PA 66 GF 30
Strainer basket	PP
Lid	PC, transparent/PA 66 GF 30
Glue socket	ABS
Mechanical seal	carbon/ceramic/NBR
Screws	galvanised stainless steel
Elastomers	NBR

Technical data at 50/60 Hz	BADU Eco Touch-Pro	II
Inlet Sa/outlet connection Da d ³⁾		63/50
Rec. inlet/outlet pipe, PVC pipe, d ³⁾		63/50
Power input P ₁ /output P ₂ ¹⁾ (kW)	1~ 230 V	0.08-1.05/0.03-0.75
Rated current (A)	1~ 230 V	0.60-7.00
Net weight (kg)	1~	10.00

For more detailed information regarding the motor protection please see page 38.

Article no	Description	Voltage	Power output P ₂
219.0008.038	BADU Eco Touch-Pro II	1~ 230 V	0.75 kW

Universal opening device included in delivery. See page 33







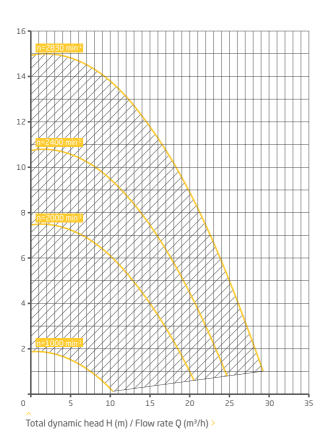






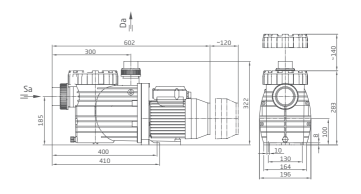


Performance



Dimensions

Detailed dimensions available on request or at badu.de



Counter swim units

Add a bit of movement to your pool and your life.

There are powerful BADUJET counter swim units to meet everyone's taste - from dreamy, gentle waves to powerful currents for cardio and fitness training. Available in overhang and built-in models.

Added value for your pool.

Product overview









BADUJET Smart Performance: 45 m³/h Page 24

BADUJET Wave Performance: 58 m³/h Page 26

BADUJET Active Version 2 Performance: 20 m³/h Page 28

BADUJET Smart

Compact, built-in unit for beginners brings movement and fun to the water.

Field of application

For mounting into walls of all pool models, as a conversation piece, for fitness training, as a wave or bubble bath, for underwater massages (consult physician), for endless, no-turn swimming even in the smallest pool.

Design

A powerful jet pump is connected via suction and pressure lines with the plastic jet housing which is flush-mounted into the pool wall. The BADU pump draws the water in and returns it to the swimming pool with a powerful stream via an adjustable nozzle which swivels 60° in

For recommended accessories see page 32.

each direction. The large number of openings around the nozzle housing guarantees an extremely low priming flow. The pneumatic on/off switch and the regulation for the air intake, which gives the sparking bubble bath effect, are both integrated in the nozzle housing.

Materials used

Main housing	ABS
Nozzle housing	
Interior parts	ABS/stainless steel
Suction/pressure line	
Ball valves and fittings	PVC

Technical data at 50 Hz	BADUJET Smart	21-50/44 GT 27°	21-50/43 GT 27°
Pump flow rate (m³/h)	3~/1~	45	40
Voltage	3~/1~	3 N~ 400/230 V	1~ 230 V
Power input P ₁ /-output P ₂ ¹⁾ (kW)	3~/1~	2.74/2.20	2.12/1.60
Number of nozzles (Ø 40 mm)		1	1
Flow pressure at nozzle (bar)	3~/1~	1.00	0.90
Flow velocity in centre 2 m from the nozzle (m/s)	3~/1~	1.00	1.00
Max. massage pressure (bar)	3~/1~	1.70	1.70
Multi-directional swivel nozzle (degrees)		60	60
Net weight (kg)	3~/1~	24.00/26.00	24.00/26.00

For more detailed information regarding the motor protection please see page 38.

Article no.	Description	Variation	Voltage	Power output P ₂		
232.1100.000	BADUJET Smart	Pre-assembly kit				
230.0400.000	BADUJET Smart	Final assembly kit	1~ 230 V	1.60 kW		
230.0200.000	BADUJET Smart	Final assembly kit	3 N~ 400/230 V	2.20 kW		
232.1300.001	Ball valve kit					
230.0010.000	Stainless steel hand rail for BADU	Stainless steel hand rail for BADUJET Smart, 25 x 250 mm, complete				

When ordering a complete unit please indicate the article number of the pre-assembly kit **and** the final assembly kit.

If you require a unit in the ball valve version, please also order the ball valve kit.





With plastic cover >









Detailed dimensions available on request or at badu.de

Scope of supply

Pre-assembly kit

- Plastic main housing
- Clamping ring, screw and seals

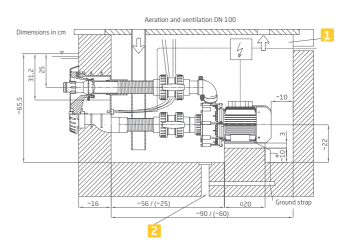
Final assembly kit

- Complete nozzle housing, with a swivelling nozzle and screws
- Plastic cover
- Suction/pressure line (63 mm)
- Switching device
- BADU 21-50/44 GT 27° or BADU 21-50/43 GT 27°

Note

If you use longer suction and pressure lines, please ensure that they are wide enough in order to avoid power loss.

Recommended installation example



Sufficiently dimensioned drain required

Dimensions in brackets - version without ball valves

1 Shaft width min. 70 cm

Floor drainage

BADUJET Wave

High performance, built-in unit with LED lighting. Everything a perfect pool needs.

Field of application

For mounting into walls of all pool models, as a conversation piece, for fitness training, as a wave or bubble bath, for underwater massages (consult physician), for endless, no-turn swimming even in the smallest pool.

Design

A powerful jet pump is connected via suction and pressure lines with the plastic jet housing which is flush-mounted into the pool wall. The BADU pump draws the water in and returns it to the swimming pool with a powerful stream via an adjustable nozzle which swivels 60° in each direction. The large number of openings around the nozzle housing guarantees an extremely low priming flow. The attractive

For recommended accessories see page 32.

BADUJET Wave cover made of high quality plastic is an appealing alternative to the BADU JET Vogue. The pneumatic on/off switch and the regulation for the air intake, which gives the sparking bubble bath effect, are both integrated in the nozzle housing.

Materials used

Cover	ABS
Main housing	ABS
Nozzle housing	
Interior parts	
Suction/pressure line	
Ball valves and fittings	

Technical data at 50 Hz	BADUJET Wave	21-60/45 GT 27°	21-60/44 GT 27°
Pump flow rate (m³/h)	3~/1~	58	54
Voltage	3~/1~	3 N~ 400/230 V	1~ 230 V
Power input P ₁ /output P ₂ ¹⁾ (kW)	3~/1~	3.18/2.60	2.89/2.20
Number of nozzles (Ø 40 mm)		1	1
Flow pressure at nozzle (bar)	3~/1~	1.10	1.00
Flow velocity in centre 2 m from the nozzle (m/s)	3~/1~	1.20	1.10
Max. massage pressure (bar) max.	3~/1~	1.60	1.40
Multi-directional swivel nozzle (degrees)		60	60
Net weight (kg)	3~/1~	29.00/31.00	29.00/31.00

For more detailed information regarding the motor protection please see page 38

Article no	Description	Variation	Voltage	Power output P ₂
232.1100.000	BADUJET Wave	Pre-assembly kit		
232.3400.000	BADUJET Wave - white LED	Final assembly kit	1~ 230 V	2.20 kW
232.3420.000	BADUJET Wave - multicoloured LED	Final assembly kit	1~ 230 V	2.20 kW
232.3200.000	BADUJET Wave - white LED	Final assembly kit	3 N~ 400/230 V	2.60 kW
232.3220.000	BADUJET Wave - multicoloured LED	Final assembly kit	3 N~ 400/230 V	2.60 kW
232.1300.001	Ball valve kit			
232.3000.402	Stainless steel hand rail for BADUJ	ET Wave, complete ⁵⁾		

When ordering a complete unit please indicate the article number of the pre-assembly kit and the final assembly kit.

If you require a unit in the ball valve version, please also order the ball valve kit.





With plastic cover >

Optional stainless steel hand rail >







Pre-assembly kit

- Plastic main housing
- Clamping ring, screw and seals

Final assembly kit

- Complete nozzle housing, with a swivelling nozzle and screws
- Plastic cover
- Suction/pressure line 63 mm
- Switching device
- BADU 21-60/45 GT 27° or BADU 21-60/44 GT 27°

Note

If you use longer suction and pressure lines, please ensure that they are wide enough in order to avoid power loss.





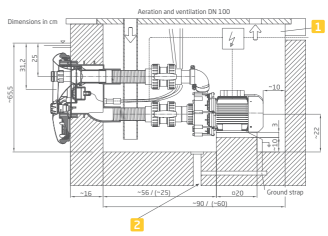




Dimensions

Detailed dimensions available on request or at badu.de

Recommended installation example



Sufficiently dimensioned drain required
Dimensions in brackets - version without ball valves

- 1 Shaft width min. 70 cm
- Floor drainage

BADUJET Active Version 2

Compact overhang unit for beginners. For small and above ground pools.

Field of application

For upgrading all pool models, as an attraction, for fitness training, as a wave or bubble bath, for underwater massages (consult physician), for endless, no-turn swimming even in the smallest pool.

Design

Water is drawn in through the suction inlet at the bottom of the unit using a powerful pump and led back into the pool through a strong jet via an adjustable nozzle.

For recommended accessories see page 32.

Materials used

Housing	PE
Interior parts	ABS/stainless steel
Control elements	
Suction/pressure line	PVC/ABS
Hand rail	

Technical data at 50 Hz	BADUJET Active Version 2	21-40/54 H
Pump flow rate (m³/h)	1~	20
Voltage	1~	1~ 230 V
Power input P ₁ /output P ₂ ¹⁾ (kW)	1~	1.10/0.75
Number of nozzles (Ø 28 mm)		1
Flow pressure at nozzle (bar)	1~	0.80
Flow velocity in centre 2 m from the nozzle (m/s)	1~	0.80
Max. massage pressure (bar) max.	1~	1.20
Multi-directional swivel nozzle (degrees)		60
Net weight (kg)	1~	21.00

For more detailed information regarding the motor protection please see page 38.

Article no	Description	Voltage	Power output P ₂	
231.5100.000	BADUJET Active Version 2	1~ 230 V	0.75 kW	
233.1500.000	Telescopic foot			

The pumps in the counter swim units can be used for pool water with a salt concentration of up to 0.5%, i.e. $5\ g/l$. For higher salt concentrations please contact us.







< Also available with a telescopic foot for above ground pools







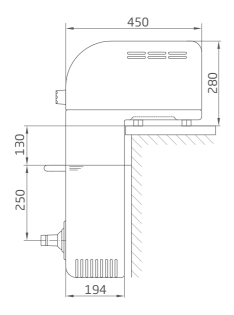


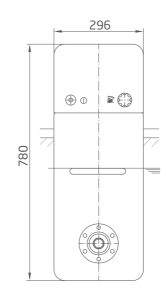


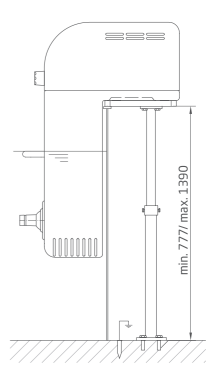


Dimensions

Detailed dimensions available on request or at badu.de







BADU ADDED VALUE

We live for the pool experience. We offer accessories - for pumps and counter swim units, to supplement or replace - in BADU ALLROUND quality, so that BADU technologies and solutions can make you completely happy. It's often the small things that make a big difference.

The difference is BADU ...



ACCESSORIES

Counter swim units	32
Opening devices	 33

BADU° Counter swim units









BADUJET Wireless Control II

Waterproof remote control for all BADU JET submerged counter swim units. For control of the BADU JET unit and integrated LED lights. Upgrades are also available for further functions for the pool unit such as light control, roll-up cover etc.

Massage hose for 40 mm or 28 mm nozzle

1.50 m long, connection coupling and massage nozzle, completely assembled. Fits all counter swim unit jet nozzles.

Massage hose with pulsator

1.50 m long, connection coupling and pulsating massage nozzle (pulsator) attached. For 28 mm or 40 mm nozzle. Fits all counter swim unit jet nozzles.

Nozzle attachments for pulsator, pinpoint massage nozzle

To be plugged directly into the jet nozzle, without a massage hose.



Stainless steel hand rail for BADUJET Smart

with fasteners, for all pool models made of stainless steel AISI 316

Article no	Description
232.0000.503	BADUJET wireless control II, complete
230.0001.000	Massage hose for large nozzle, Ø 40 mm
230.0002.000	Massage hose for small nozzle, Ø 28 mm
230.0003.000	Massage hose with large pulsating massage nozzle, Ø 40 mm
230.0004.000	Massage hose with small pulsating massage nozzle, Ø 28 mm
230.0005.000	Pulsator for large nozzle, Ø 40 mm
230.0006.000	Pulsator for small nozzle, Ø 28 mm
230.0007.000	Large pinpoint massage nozzle, Ø 40 mm
230.0008.000	Small pinpoint massage nozzle, Ø 28 mm
230.0022.000	Blind cap for large nozzle, Ø 40 mm
230.0023.000	Blind cap for small nozzle, Ø 28 mm
230.0010.000	Stainless steel hand rail for BADUJET Smart, 25 x 250 mm, complete

When ordering, please indicate whether massage hoses and attachments are for \emptyset 28 mm or \emptyset 40 mm nozzles.

BADU Opening devices





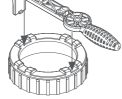




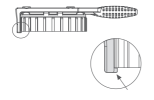
^ Sickel opening device

Usage

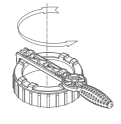




Step 2

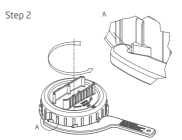


Step 3



Step 1





Article no	Description	
292.1157.700	Universal opening device	
292.1199.800	Sickel opening device	

BADU OUR PROMISE

Quality is the reason customers buy BADU products.

Service is the reason customers are always happy.

That's perfect because that's exactly how we think and trade.

Our aim is always to give more than you expect.

That's why we're always there for you.



SERVICE

Product quality	36
Frequently asked questions	37
Motor protection classifications	38
Key . Footnotes . Abbreviations	39
Contact . Imprint	40

BADU° QUALITY

Trust in a sophisticated brand.

Affordable pool technology - made in Germany with certified safety - is not an alternative for innovative technology and functionality.

You have our word.



MADE IN GERMANY

BADU ALLROUND products are developed and produced in Germany with the experience of a meticulous family business: SPECK Pumpen in Neunkirchen am Sand, Bavaria.

CERTIFICATION

BADU ALLROUND products are completely safe and are thoroughly tested - by SPECK Pumpen during production and by independent examination institutions and associations.

RECYCLING

Even the best products don't last forever. However BADU is very responsible. Most materials can be re-used and we always have a supply of wear and tear parts as well as spare parts.









BADU° Q&A



There are some things you need to know about having your own pool and as you're not the only one with a few questions, we've listed those most frequently asked for you here.

You'll be enjoying your pool in no time at all...

How high can a pump prime?

> Theoretically the maximum suction height is 10.33 m. This depends on air pressure (1.033 hPa = normal). Technically a maximum suction height of approximately 7 - 8 m can be gained. Resistance loss in the pump, connecting lines and fixtures must be deducted. Medium dependent factors (e.g. vapour pressure, density or viscosity), may reduce the suction height further.

What is a self-priming pump?

> A self-priming pump has the abillity to handle air and gas content and can aerate the suction line independently (evacuate air). During the initial start-up, the pump must first be filled with water.

Why must a self-priming pump first be filled with water?

> A self-priming pump must have a sufficient amount of water in the pump housing. Only then can air content be transported in the suction line. Therefore it is necessary to fill your BADU pump up to the inlet connection with water. Failing this, the pump may be damaged due to dry running. Furthermore the suction process shouldn't be interrupted by repeatedly turning the pump off and on, as this will result in the process restarting.

What are the maintenance requirements of the BADU pumps?

> BADU pumps are generally maintenance free. In order to guarantee a constant flow rate and sufficient filtering of the pool water, the strainer basket must be cleaned at regular intervals. From time to time you may also carry out a visual inspection.

How should the pump be started following a long period of disuse?

> Before turning the pump on after a long period of disuse (e.g. winter), check to make sure that it can be moved easily. To do this, rotate the motor shaft lightly with the help of a screwdriver. Should the motor stick at all, this will loosen it. Should the pump remain tight or an unusual noise become audible, have the pump examined by a trained professional.

Should the pump be turned off when the 6-way valve is being switched over manually?

> We recommend turning the pump off in order to avoid a surge in the unit and for ease of handling.

How should I store my pump over the winter season?

> It's simple: drain the pump and store it in a dry place, protected against frost. Cover it with a dust sheet.

How should I store my counter swim unit over the winter season?

> Submerged counter swim units installed in outdoor pools should be protected against frost over the winter season. Lower the water level in the pool to the bottom edge of the inlet connection. Disassemble the pump and store this in a dry room. Leave the valves half open so the space between can be drained.

Motor/device protection classifications

This overview shows the safety classifications of all motors that are used in BADU pumps.

BADU Picco II, BADU Magic II, BADU Top II, BADU SuperPro	0
Motor protection class	IP 5
Approx. motor speed (rpm) Max. water temperature (°C) Max. casing pressure (bar)	284 40 (60)
BADU Eco Touch-Pro II	
Motor protection class	
Approx. motor speed (rpm)	
Max. water temperature (°C)	
Max. casing pressure (bar)	2.
BADUJET Smart, BADUJET Wave, BADUJET Active Version	n 2
Device protection class	IP X

Key/Footnotes/Abbreviations

Clear and informative.

Here you will find all details and explanations.



Performance

The maximum amount of water that can be transported by a pump. Specification in cubic metres per hour (m³/h). 1 cubic metre = 1,000 litres.



Pool size

The maximum pool volume that a pump can handle at optimum performance. Specification in cubic metres. 1 cubic metre = 1,000 litres.

Counter swim units



Performance

The maximum amount of water that can be moved by a counter swim unit. Specification in cubic metres per hour (m³/h). 1 cubic metre = 1,000 litres.



Pool type - above ground

The pool type for which a counter swim unit is suitable.

Above ground pools are free standing pools on a level surface.



Pool type - partially-submerged

The pool type for which a counter swim unit is suitable.

Partially-submerged pools are partly built into the ground.



Pool type - built-in

The pool type for which a counter swim unit is suitable.

Built-in pools are completely submerged in the ground.

1) Most single phase motors 1~ 230 V are fitted with a builtin overload switch or a protective winding contact. Further information can be found in the pump data sheet. Three-phase motors are not fitted with a motor protection device.

Special voltage, special frequency, 2-speed or direct current motors on request.

Suitable for standard voltage according to DIN IEC 60038 and DIN EN 60034 (Euro voltage), i.e. suitable for continuous operation at:

1~ 220-240 V.

3~ Y/Δ 380-420 V/220-240 V.

3~ Y/Δ 660-725 V/380-420 V.

Tolerances ± 5 %.

GS approved pumps according to EN 60335-1.

2) Thread according to DIN EN 10226-1 and ISO 7-1. Descriptions for pipe thread **sealing inside the thread**. Internal pipe thread: e.g. Rp 11/2, External pipe thread: e.g. R 11/2. (Sealed with teflon tape only.)

3) Pipe friction characteristics

Effects of pipe diameters and internal pipe friction on the flow quantity of a suction or pressure line. Further information at badu.de > Service/help.

4) Classification of water temperature 40 °C (60 °C) 40 °C is the maximum water temperature allowed according to GS approval, however the pump is suitable/ configured for a maximum water temperature of 60 °C.

5) Permitted limits for stainless steel parts Chloride ion content max. 400 mg/l (400 mg/l chloride is equivalent to 0.66 g/l salt = 0.066 %), pH value 6.8 - 8.2.

Materials

ABS Acrylonitrile butadiene styrene

copolymer

PA 6 GF 15 Polyamide, glass fibre reinforced PA 66 GF 30 Polyamide, glass fibre reinforced

PC Polycarbonate PE Polyethylene Polypropylene

PP TV 40/PP TV 20 Polypropylene, talc reinforced

Polyvinyl chloride

1 bar = 100,000 Pa 1 bar = 10.2 water column

Characteristics measured according to EN ISO 9906; Flow rate $Q = \pm 10 \%$, total dynamic head $H = \pm 8 \%$.

Pumps classified as self-priming have a suction height of

approx. 3 m geodetic.

Pumps must be filled with water when priming.

When placing an order please indicate the article number.

Sales and conditions via the retailer.

Subject to additional material charges depending on DEL notice

Sales according to our general terms and conditions.

CONTACT

We're happy to help...

SALES

BADU swimming pool technology Phone +49 9123 949-400 Fax +49 9123 949-206 info@badu.de

Domestic technology Phone +49 9123 949-500 Fax +49 9123 949-211 vertrieb@speck-pumps.com

Industrial technology Phone +49 9123 949-600 Fax +49 9123 949-211 vertrieb@speck-pumps.com

DISTRIBUTION

Phone +49 9123 949-900 Fax +49 9123 949-316 versand@speck-pumps.com

EXPORT

Phone +49 9123 949-800 Fax +49 9123 949-316 export@speck-pumps.com

CUSTOMER SERVICES, REPAIRS AND SPARE PARTS SERVICES

Phone +49 9123 949-700 Fax +49 9123 949-245 service@speck-pumps.com

MARKETING AND DOCUMENTATION

Documentation, brochures, image material Phone +49 9123 949-242 Fax +49 9123 949-284 werbung@speck-pumps.com

Current SPECK Pumpen news ...



speck-pumps.com



YouTube.com



facebook.com



twitter.com

IMPRINT

Editor

SPECK Pumpen Verkaufsgesellschaft GmbH Hauptstraße 3 91233 Neunkirchen am Sand, Germany Phone +49 9123 949-0 info@badu.de badu.de

Editorial and content Christoph Ott, Kerstin Rüll **Translation** Gemma Snowden

Illustrations
Armin Bayer, Ramona Erb
Photos
Adoba Stock: Monkey Rus

Adobe Stock: Monkey Business Fotolia: sergojpg

Photos

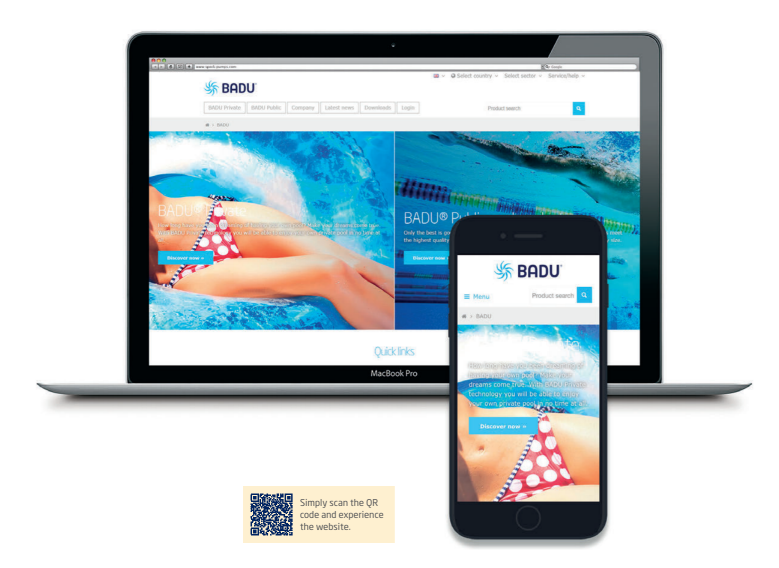
Getty Images: Yasinguneysu iStock: djedzura, Givaga, Iriza SPECK Pumpen

Graphics, composition and layout arsmedium ag 90419 Nuremberg, Germany arsmedium.com

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

Copyright by SPECK Pumpen





Experience the whole world of BADU: online and on the go...

badu.de





Your BADU contact

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