

SWIM JET SYSTEMS



“SPECK PUMPS” BADU Jet Turbo Pro Swim Against The Current Systems Made In Germany

With up to $350 \text{ m}^3/\text{h}$, the BADUJET Turbo Pro has a considerably higher output performance than conventional units and at the same time is significantly quieter. The unit performance can be continuously adjusted with integrated sensor keys or via remote control. Thus, you can adapt the system perfectly to your individual needs: Performance-oriented training, professional workout, relaxation, rehabilitation training, fun.

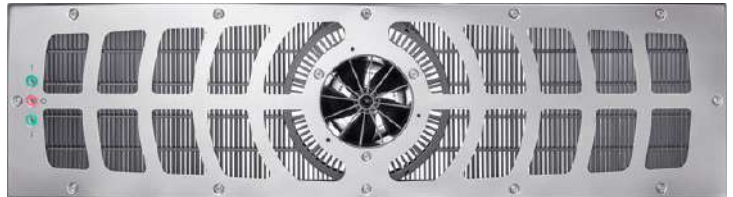
FIELD OF APPLICATION

For mounting into walls of all pool models, up to a wall thickness of 7 mm, except for round pools. For performance oriented professional workouts, relaxation, rehabilitation training, fitness or leisure.

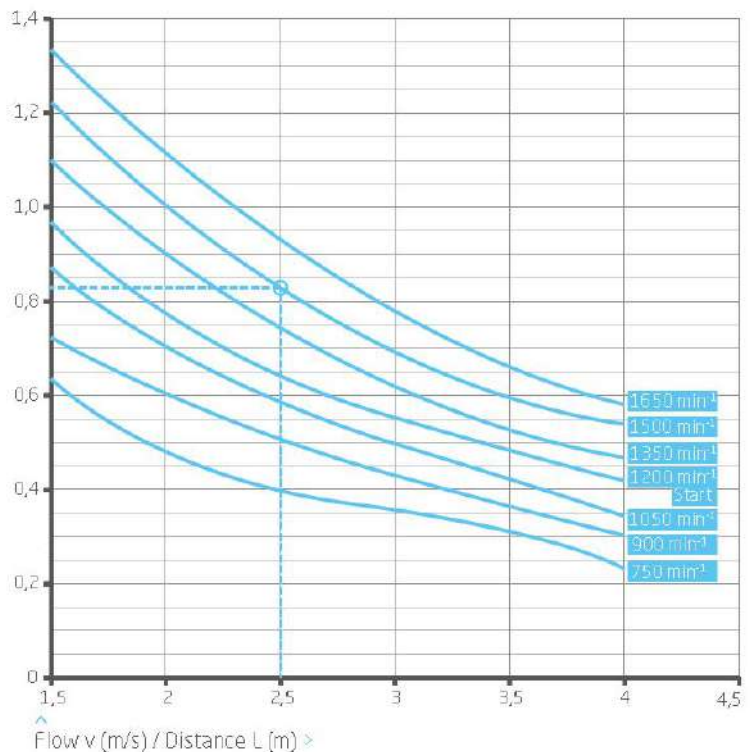
DESIGN

The built-in main housing uses innovative propeller technology to draw water in via the cover and return it to the swimming pool with a powerful stream. The system is driven by an efficient, fanless, fully encapsulated permanent magnet motor. Power control as well as switching the power on and off is carried out via the integrated piezo buttons or a remote control.

DESIGN 1



DESIGN 2



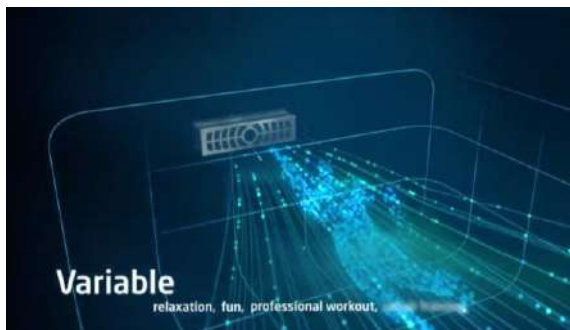


STANDARD ASSEMBLY KIT FOR DESIGN 1 AND DESIGN 2

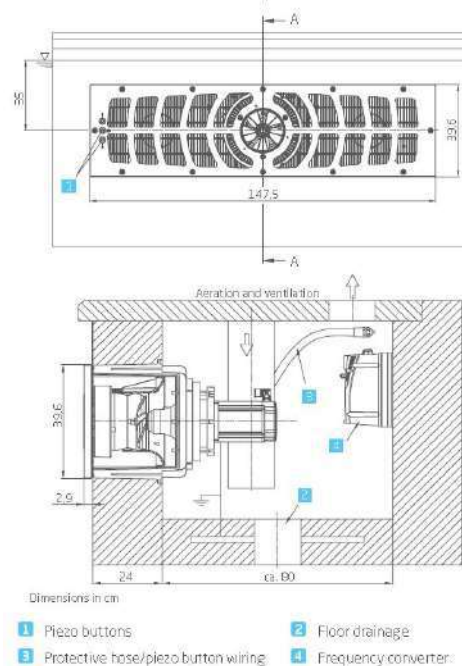
- Plastic main housing
- Suction cover
- Stainless steel cover design 1 or design 2
- Magnet unit
- Nozzle unit
- Piezo buttons
- Seals
- Screws

DRIVE SET 3 N~

- Motor unit
- Frequency converter
- Control box
- Remote control
- Screws stainless steel V4A
- Shielded connection cable



Recommended installation example



Technical data at 50/60 Hz	BADUJET Turbo Pro	Frequency converter
Performance (kW)	3~	4.00
Voltage	3~	3~ 380-480 V
Net weight (kg)	3~	6.00
Technical data at 50/60 Hz	BADUJET Turbo Pro	Drive unit
Pump flow rate [m ³ /h]	3~	150-350
Power input P ₁ /output P ₂ (kW)	3~	3.60/3.00
Number of nozzles (Ø 1.72 mm)	3~	1
Flow velocity (m/s)	3~	1.80-4.10
Multi-directional swivel nozzle (degrees)	3~	±5
Net weight (kg)	3~	51.50

For more detailed information regarding the motor protection please see page 143.

Code	Model	Flow Rate of the Pump (m ³ /hr)	Qty Nozzle Jet	Type	Power	Description
20701930020	BADU JET Turbo Pro*	150 - 350	1	Built-In	380V/3PH	Stainless Steel body (NOT Suitable for Salt Water Pool)

* สินค้าไม่มีสต็อก กรุณาสั่งซื้อล่วงหน้า / No Stock, Delivery Time : 30 - 60 Days