## BADU<sup>®</sup>JET Turbo Pro assembly kit design 1



With up to 350 m<sup>3</sup>/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 ...

The BADUJET Turbo Pro is driven by an efficient permanent magnet motor. The power is transmitted to the propeller contactless via a magnetic coupling. The design is particularly low-wear with no continuous drive shaft and no dynamic seal and is especially safe, as all electrical components are hermetically separated from the pool water. The standard-compliant construction was carried out according to DIN EN 16582-1 and DIN EN 16713-2, among others.

Here you will find our product video.

## Details

Extras: Aquafitness, Aquafitness Pool equipment: Counter swim units Verwendung: Neubau

## **Miscellaneous**

Permissible limit values for stainless steel parts: Chloride ion content max. 400 mg/l, pH value 6.8 to 8.2.

Please <u>consult</u> with Speck Pumps before installing a built-in counterflow system in a salt water pool.

## Downloads

- General operation manual
- <u>3D model</u>
- Spare parts list
- Catalogue page
- Dimensional drawing