BADU[®]JET Primavera Deluxe Final assembly kit 400 V



The powerful BADUJET Primavera Deluxe submerged unit offers a stepless, adjustable flow rate through two swivel nozzles, which can be adjusted to suit your personal needs. From continuous "on-the-spot" swimming to a stimulating wellness programme, this unit meets all your needs.

The classic design of the unit means it can be integrated into almost every pool concept and the high quality stainless steel adds to the appearance. The integrated hand rail and cover of the BADUJET Primavera are made from stainless steel. In addition to this the nozzles and control elements of the BADUJET Primavera deluxe are also made from stainless steel.

Here you will find our product video.

Details

Class: PREMIUM Extras: Sportbegeistert

LED: LED multicolor, LED weiß Motor performance in kW (P2): 4,00 Pool equipment: Counter swim units

Pump flow rate in m³/h: 85 Verwendung: Neubau

Materials used

Blende/Haltegriff: Edelstahl, Edelstahl

Innenteile: PP / PC / ASA Main housing: ABS, ABS Nozzle housing: ABS, ABS Shut-off valves and fittings: PVC Suction/pressure line: PVC

Field of application

The most powerful BADUJET submerged counter swim unit for sophisticated pool owners.

Design

A powerful jet pump is connected via a suction and a pressure line with the jet housing which is flush-mounted in the pool wall. The pump primes the water and returns it to the swimming pool with a powerful stream via two adjustable nozzles. The large number of openings around the nozzle housing guarantee an extremely low priming flow.

Miscellaneous

BADUJET Primavera deluxe design:

Design as for the BADUJET Primavera but supplied with the addition of the nozzles and the operating elements in stainless steel.

Permitted limits for stainless steel parts:

Chloride ion content max. 400 mg/l, pH value 6.8 to 8.2.

Please contact SPECK Pumpen before installing a submerged counter swim unit in a saltwater pool.

Downloads

- General operation manual
- Spare parts list
- Catalogue page
- EC declaration of conformity