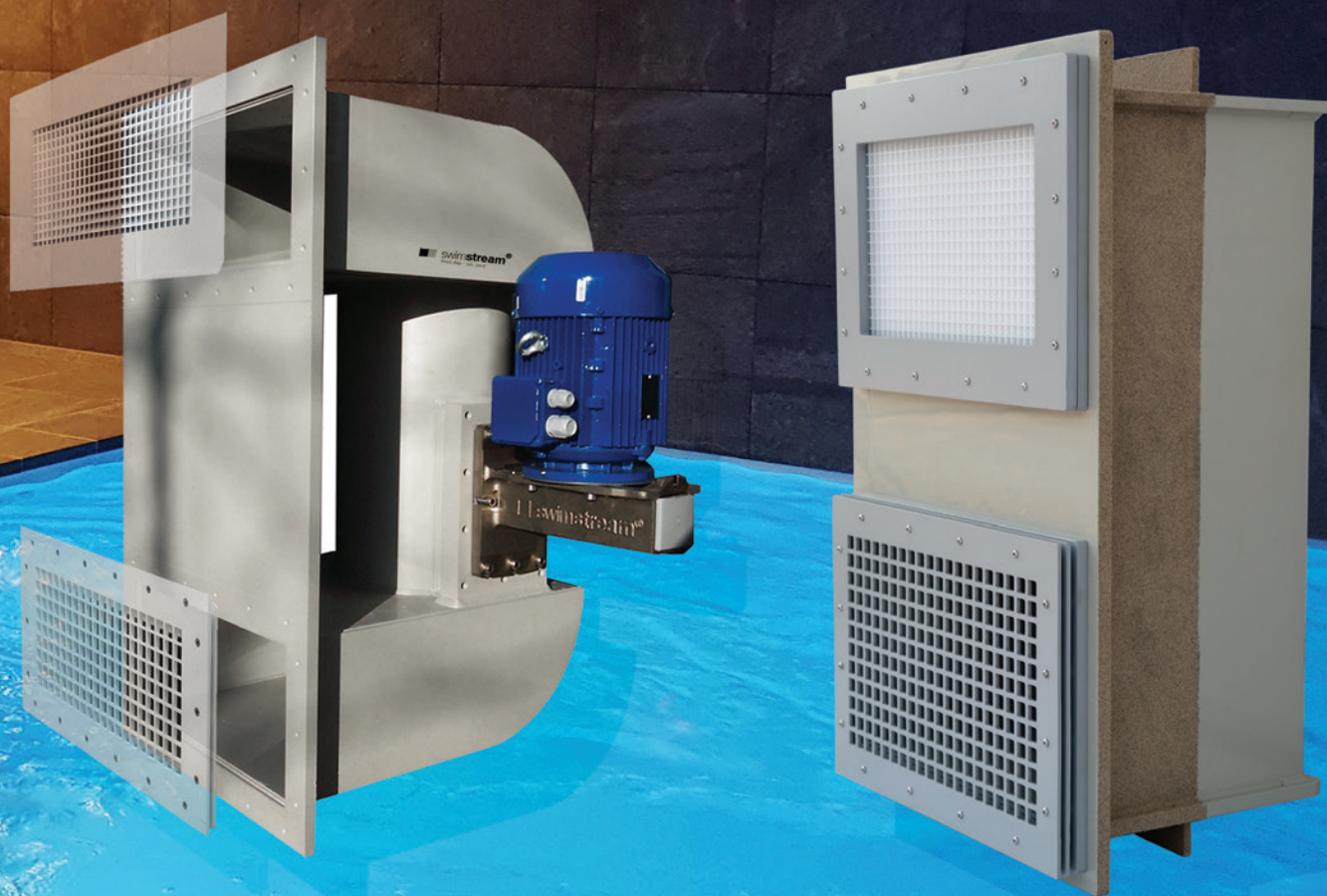


custom-made swimming machines

 swimstream®



**POWERFUL
WIDE, EVEN & LAMINAR
SWIM CURRENT GENERATORS**

B-Model [48V]

SWIMSTREAM B-Model is our latest design that integrates with the pool wall. As with all our swimming machines, it generates an adjustable, powerful, wide, even and laminar swim current. The propeller is capable of moving more than 1.000 m³ (!) of water per hour.

The B-Model has many applications; it could be incorporated in a pool wall, cast completely into a concrete structure, bolted against a stainless-steel pool or welded against PVC, PP and PE.

To match the design of the pool, the swimming machine is available in four colours. Additionally, there are high-gloss and satin stainless steel cover plates available.

As this model features our superior quality 48V underwater motor, a technical pit is not necessary.

SWIMSTREAM B-Model is an excellent choice for both **indoor** and **outdoor** swimming pools.

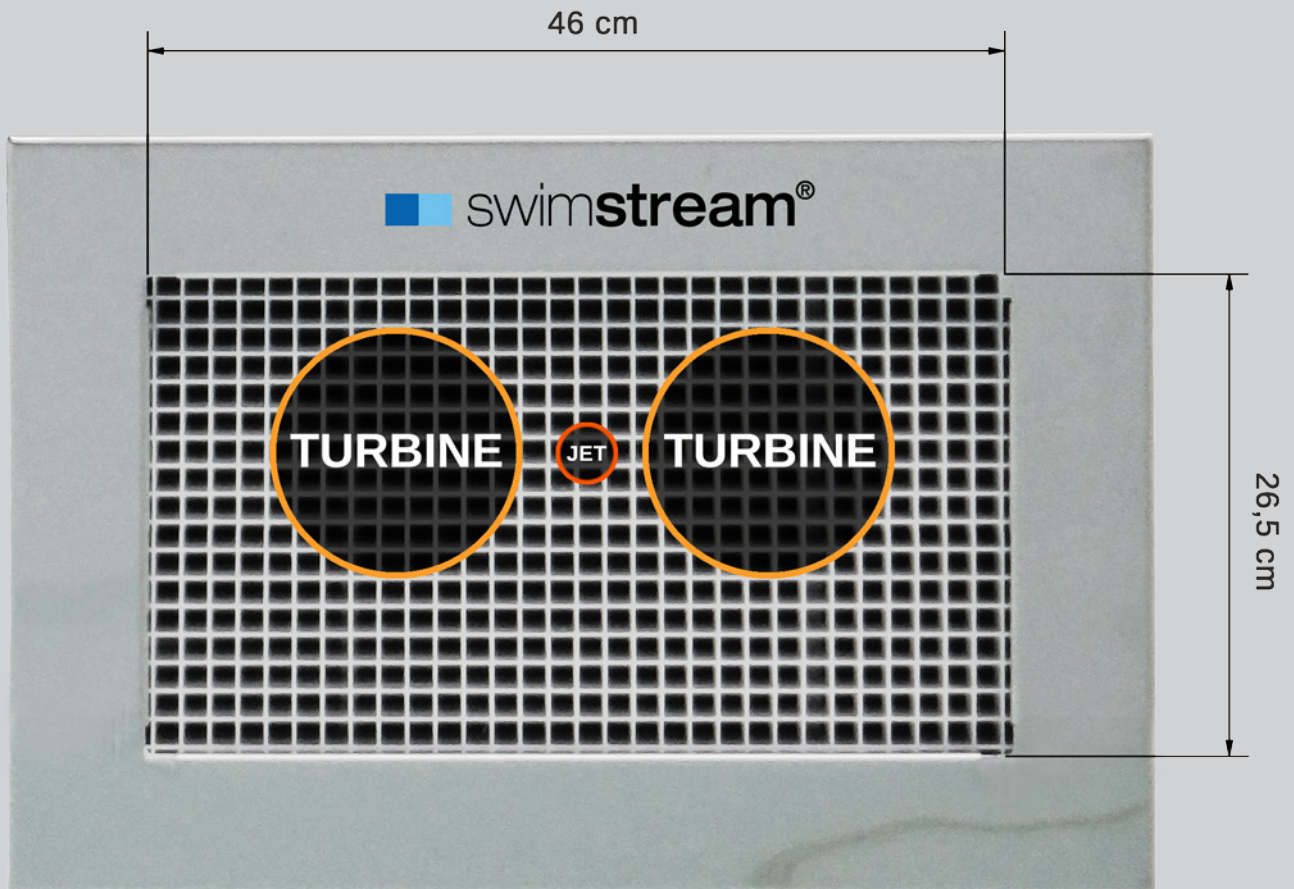


- Powerful, wide, even & laminar swim current [capable of moving over 1.000 m³ per hour!]
- Adjustable speed
- Superior quality underwater motor [48V 4kW 5.4hp direct-drive]
- Pool wall integration
- Available in four colours and stainless steel
- Suitable for salt water
- No technical pit



CUSTOM-MADE SWIMMING MACHINES
TO FIT YOUR PROJECT OR PRODUCT

COMPARISON OF WATER OUTLETS

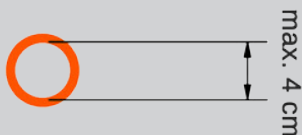


SWIMSTREAM B-Model

SWIMSTREAM

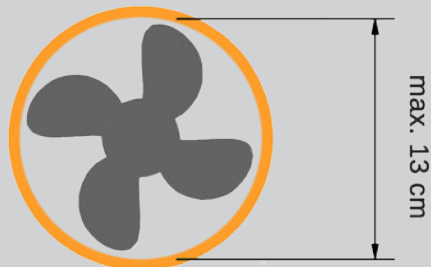
Outlet surface: 1.219 cm²
Adjustable flow rate: 1.000+ m³/hour
Water flow type: Laminar

JET



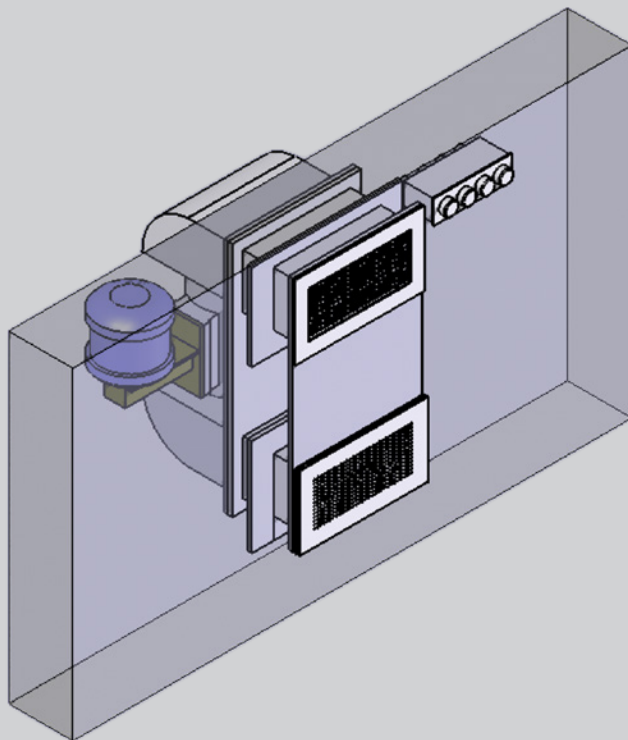
Outlet surface: 12,5 cm²
Fixed flow rate: 70 m³/hour

TURBINE



Outlet surface: 132 cm²
Adjustable flow rate: 275 m³/hour
per turbine

C-Model



SWIMSTREAM C-Model comes with a powerful 5.5kW (5.3hp) motor. For the most demanding athletes a **7.5kW** (10hp) motor is available.

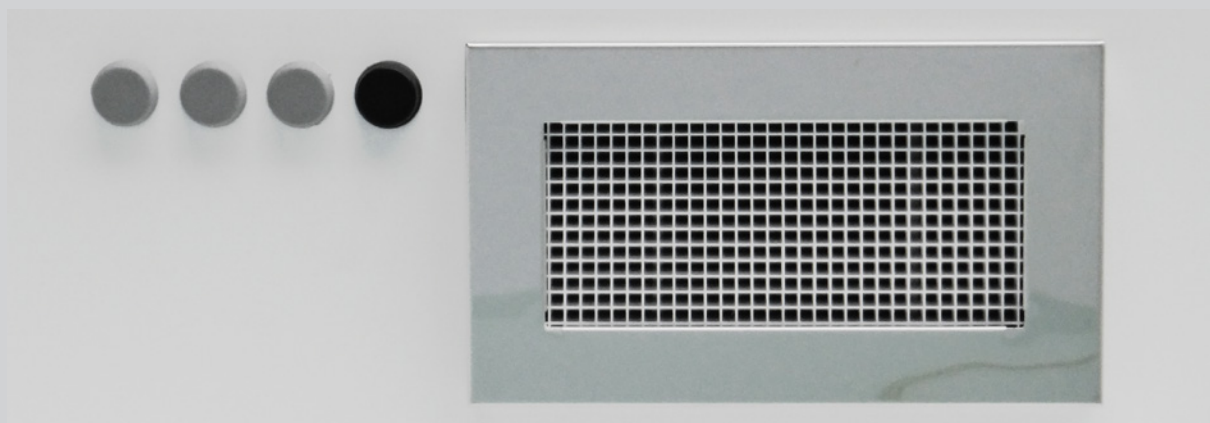
The water outlet and water inlet are in the pool wall. The actual driving system is behind the pool wall and requires a dry and ventilated technical pit.

We provide a custom-build cast-in element which could be incorporated in the pool wall, or cast into concrete. Without this cast-in element, the C-Model could also be welded against PVC, PP or PE, or bolted against stainless-steel.

The C-Model swimming machine is available in four colours, and with high-gloss and satin stainless steel cover plates.

SWIMSTREAM C-Model is an excellent choice for **indoor** swimming pools.

- Powerful, wide, even & laminar swim current [capable of moving over 1.000 m³ per hour!]
- Adjustable speed
- Available with 5.5kW (7.4 hp)
- Available in four colours and stainless steel
- Suitable for salt water
- Requires technical pit



SUITABLE FOR
LINER, TILES, MOSAIC, ECOFINISH™, ETC.

48V

The 48V unit features a super-efficient direct-drive underwater motor (5.3hp / 4kW) and can be placed into any pool, **new** or **existing**, both **indoor** and **outdoor**. As with all our swimming machines, it generates an adjustable, powerful, wide, even and laminar swim current. The system is capable of moving over 1.000m³ (!) of water per hour.

SWIMSTREAM 48V is available in four colours: white, light grey, dark grey and black.

The dimensions are 53cm (W) x 43cm (D). To ensure an optimal swim current the height of the unit is made to measure, depending on the water level of the pool.



- Suitable for any pool, new or existing!
- Powerful, wide, even & laminar swim current [capable of moving over 1.000 m³ per hour!]
- Adjustable water speed
- Superior quality underwater motor [48V 4kW 5.4pk direct-drive]
- Suitable for use in salt water
- Available in four colours

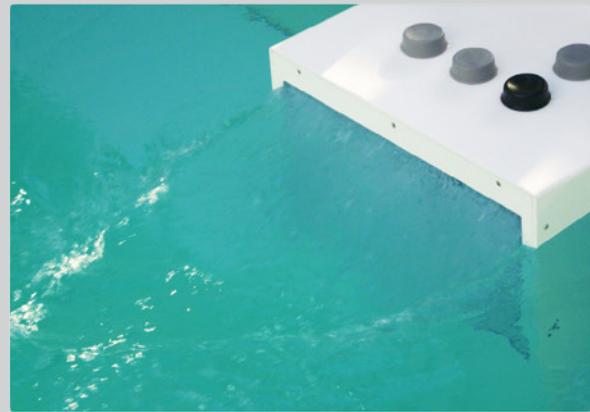


T-Model

SWIMSTREAM 48V is also available with a multi-functional bench: a place to relax (watch someone else do all the hard work!) and a means to get in and out of a pool. As with all our products, this bench is made to measure.



**MORE THAN
20 YEARS'
EXPERIENCE!**



Swimstream is part of : **RELAX
OUTDOOR**

 **swimstream[®]**

Swimstream | Industrieweg 5a, 5482 TD Schijndel, The Netherlands
T. +31 (0)683 64 9063 | swimstream@relaxoutdoor.nl

WWW.SWIMSTREAM.NL

