



NEW!
Almost like
swimming
“for real”

Jet Swim Motion

A counter current unit providing a very natural swimming technique

- New flow technology with two oval nozzles
- Adjustable air mixture
- Modern and minimalistic design
- Integrated handle
- Pneumatic starting button
- Meets the requirements for pool standards
- High-class motor



Products from Pahlén Pool System,
for a trouble-free pool ownership.

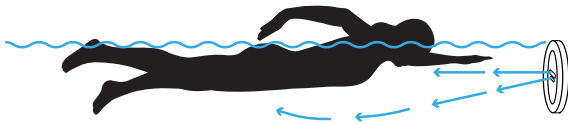
For more information: www.pahlen.com



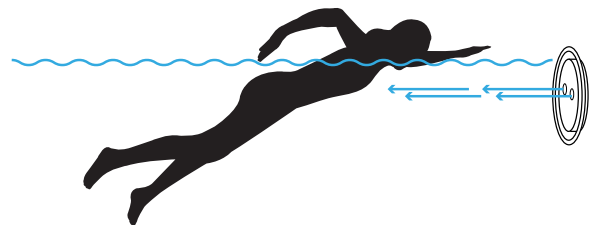
Revolutionary Natural Swimming Sensation!

Jet Swim Motion is made of acid-proof stainless steel AISI 316L and has a completely new flow technique with two oval nozzles, of which the lower is directed downward for a more even distribution of the streams. This provides a much more natural swimming technique compared to most counter-current units found on the market.

Jet Swim Motion



Other counter-current unit



Classic and Marine


With a motor power of 2.2 kW and with jet streams of 46 m³/h, you can easily exercise your strength and physical fitness. Jet Swim Motion is started by pressing a pushbutton on the front. The air mixture in the jet streams are adjusted seamlessly in order to suit your personal needs. In its modern minimalist design, a discreet handle is hidden and integrated in the front.

Jet Swim Motion is available in both Classic and Marine design and meets the requirements for the pool standard EN 16582.

Technical data

Type	Motor	Voltage, 50Hz	Ampere 230/400	Pump capacity	Pipe connection	Materials
Motion	2.2 kW	230/400 V	8,0/4,6 A	46 m ³ /h	2"	PC/stainless steel

Jet Swim Motion		Type of pool				Pool type		
Item no.	Type	Wood/plastic/steel with liner	Concrete liner	Concrete pool without liner	Fibreglass/PP-plastic	Infinity	Free form	Rectangular
1301300	Motion Classic unit	x	x	x	x	x	x	x
1301305	Motion Marine unit	x	x	x	x	x	x	x
1301310	Assembly kit	x			x	x	x	x
1301320	Assembly kit		x	x		x	x	x
1301285	Jet Swim Pump 2.2kW 50Hz	x	x	x	x	x	x	x
1301390	Control box 400/3~	x	x	x	x	x	x	x

 = Meets requirements of pool standard EN 16713