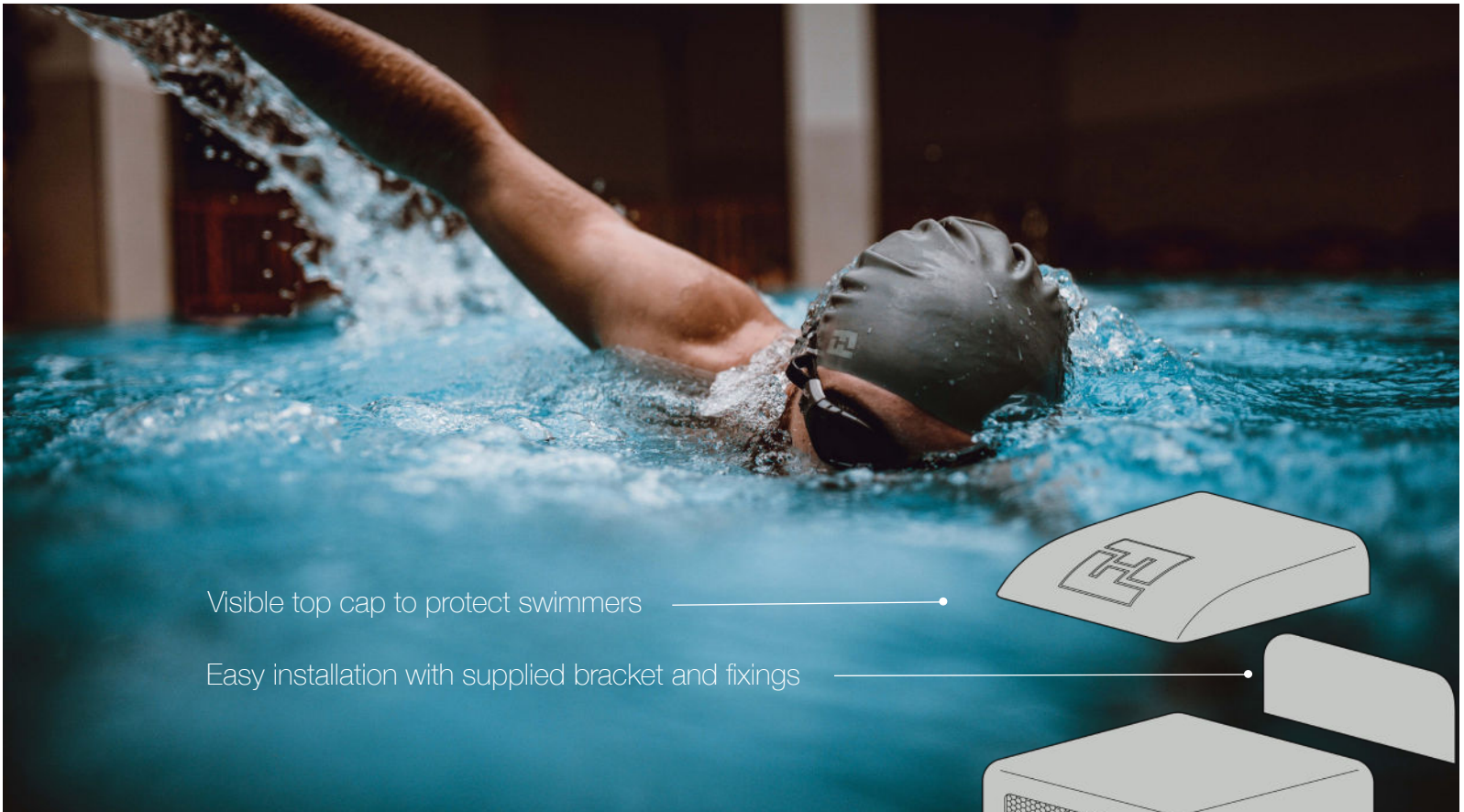


# Velocity Swim Jet

by HeatPumps

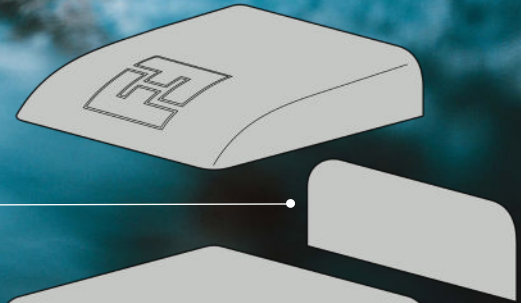
WORLD BEATING COUNTER  
CURRENT SYSTEM

HeatPumps  
4Pools 



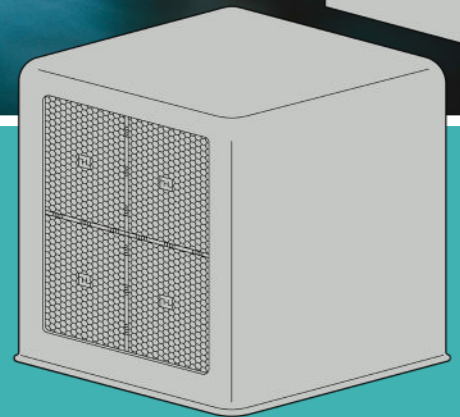
Visible top cap to protect swimmers

Easy installation with supplied bracket and fixings

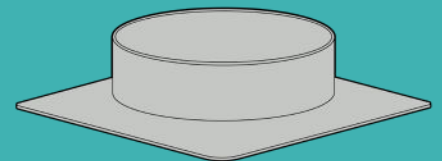


Bespoke outlet smoothing grill, creating the perfect flow

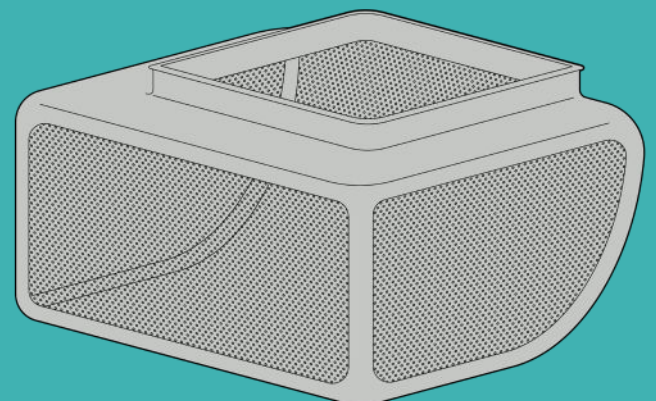
Robust composite construction  
Available in 2 colours, light grey and anthracite



42 cm propellor giving 58 second 100m swim



Marine grade stainless steel safety grills





## KEY FEATURES

- 1 Maximum power of 1000 m<sup>3</sup>/h (58sec/100m)
- 2 Hydraulic technology and electric drive system. Single and Three phase
- 3 Energy efficient Inverter technology
- 4 Fits in all types of pools, new and existing
- 5 Easy installation in existing pools: retro-fittable system
- 6 Contemporary sleek design

## TECHNICAL INFORMATION

Unit	Standard	Hidden Standard
------	----------	-----------------

## PERFORMANCE

Flow Capacity	up to 1000 m <sup>3</sup> /hr	up to 1000 m <sup>3</sup> /hr
Speed per 100m swim	0'58	0'58

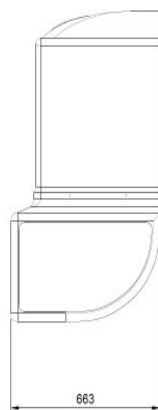
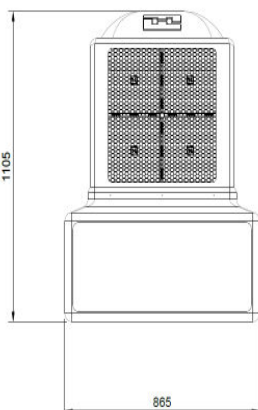
## MAIN JET

Head Unit	Composite	Composite body with PVC or stainless steel panel
Colours	Light Grey or Anthracite	Panel can be lined or tiled
Minimum Water Depth	1.0m	1.0m (Cover Panel 1.2m or 1.5m)

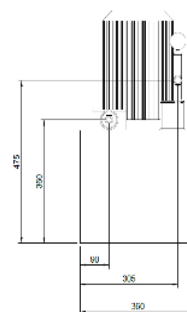
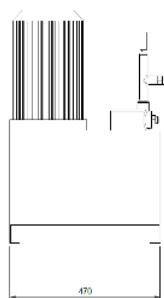
## SPECIFICATIONS

Supply Voltage	230-240(V)	380-480V	230-240(V)	380-480V
Nominal Current (A)	15.5	11.5	15.5	11.5
Rated Current (A)	25	16	25	16
Motor	5HP (4kW)			
Control	Inverter drive			
Motor RPM	3,700		3,700	
Hydraulic Oil	40 litres Organic Biodegradable Oil			
Main Body (HxWxD)	1105 x 865 x 663 mm		1105 x 865 x 663 mm. Required recess 2m x 0.6m	
Powerpack (HxWxD)	680 x 470 x 360 mm			
Controller (HxWxD)	325 x 210 x 210 mm			

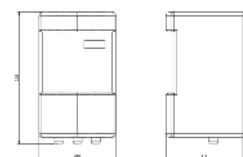
Main Unit



Powerpack



Controller



**3** YEAR  
WARRANTY