

# Swinjets

# **Endless swimming current**

Waterco Swimjets are high performing jets, designed to create an endless resistant current to swim against.

Waterco Swimjets are a flush mounted jet propulsion system capable of creating a current up to 660 litres per minute.

Features

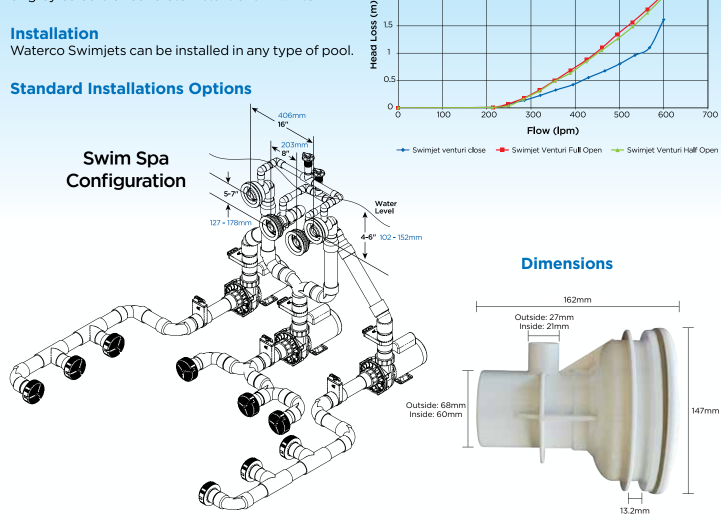
- 2" (50mm) socket for high water volume
- <sup>1</sup>/<sub>2</sub>" (12mm) socket for high air input
- Available for fibreglass & concrete installations



### Waterco Swimjets

Waterco Swimjets are a flush mounted jet propulsion system capable of creating a current up to 660 litres per minute and are brilliant in swimming pools or swim spas. Available for either fibreglass with white or grey colours or concrete installtions in white.

#### Installation



2.5

2

1.5

## **Technical Specifications**

Standard Installation Technical Specifications	Maximum Flow Rates	Quantity
Waterco Swim Jet White/Grey Water Inlet 50mm/2" Air Throttle 13mm/½" Water Outlet/Jet Orifice 38mm/1½"	660lpm	x 1
Waterco 50mm Suction Fitting	384lpm	x 2
TurboFlo 300 - 50mm ports (1 Phase)	700lpm	x 1

Note: Application per Waterco Swim Jet

Material	Swimjet Nozzle	Air Throttle Socket	Maximum Output
White or Grey PVC/ABS	50mm / 2"	11⁄2"	660lpm

#### Warranty

This unit is covered by a 12 month warranty against faulty materials and workmanship Please refer to the detailed warranty booklet provided.

**Swimjet Head Loss Curve** 

- Sydney (Hea 61 2 9898 8600 QLD - Brisbane Tel: +61 7 3299 9900 IC/TAS - Melbourne Tel: +61 3 9764 1211 WA - Perth Tel: +61 8 9273 1900 SA/NT - Adelaide Tel: +61 8 8244 6000 ACT Distribution Tel: +61 2 6280 6476

erco (Europe) Limited ngbourne, Kent. UK 1 706 793 7291 Waterco Canada Longueuil, QC, C Tel : +1 450 748 1421 Waterco (NZ) Limited Auckland, New Zealand Tel: +64 9 525 7570

Waterco (C) Limited Guangzhou, China Tel: +86 20 3222 2180 Waterco (Far East) Sdn Bhd Selangor, Malaysia Tel: +60 3 6145 6000 PT Waterco Indonesia Jakarta, Indonesi Tel: +62 21 4585 1481 Waterco Singapore Intl Pte Ltd Nehsons Building, Singapore Tel: +65 6344 2378

#### DISTRIBUTED BY:



