

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

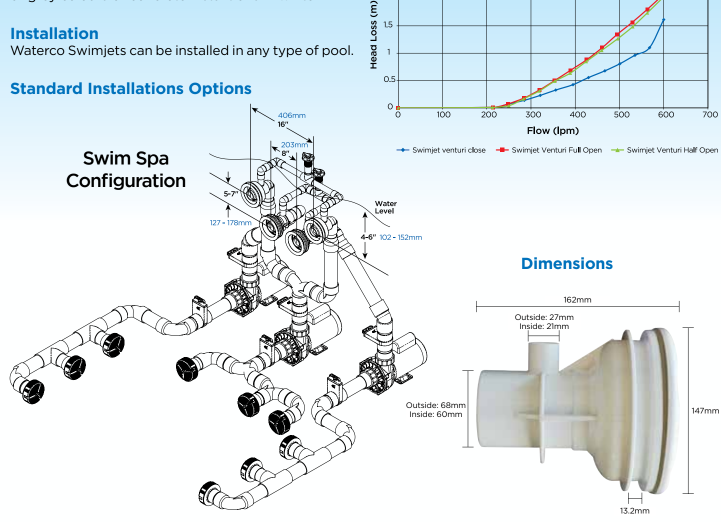
- 2" (50mm) socket for high water volume
- ¹/₂" (12mm) socket for high air input
- Available for fibreglass & concrete installations



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:



