

Hydraulic Water Level Controller - HLC-075

Function

The hydraulic water level controller is designed to maintain optimal water level in water features without the need of electric power supply. This device utilizes a hydraulic float switch that activates when the water level falls below a set threshold, ensuring a consistent water volume in pools.

The device features a fully welded water stop flange that aligns with the waterproofing membrane, preventing water from escaping on the basin walls. Additionally, its wider faceplate is designed to conceal tile grouting, providing a clean and aesthetically pleasing finish



Specifications

Flow rate

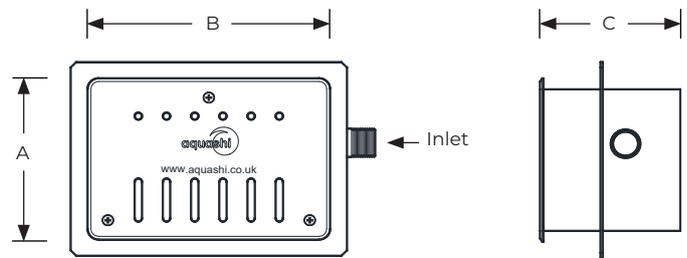
Max. 24 LPM

Materials

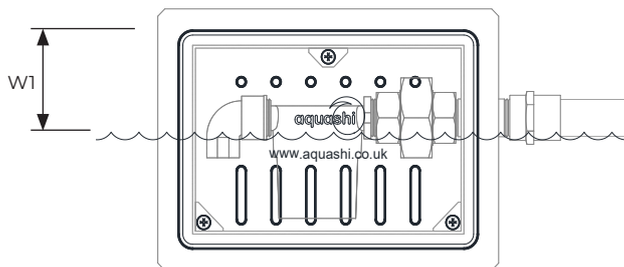
Stainless steel 316

Connection Type

Male thread



Model No.	Inlet (BSP)	Min. Height W1 (mm)	A (mm)	B (mm)	C (mm)
HLC-075	3/4"	95	150	215	120



Hydraulic Water Level Controller	HLC Series	Model No. HLC	Rev. 0	
<p>The information contained in this drawing is the sole property of Aquashi. Any reproduction in part or as a whole without the written permission of Aquashi is prohibited. Aquashi reserves the right to update all designs, specifications and data sheets without prior notice.</p>				