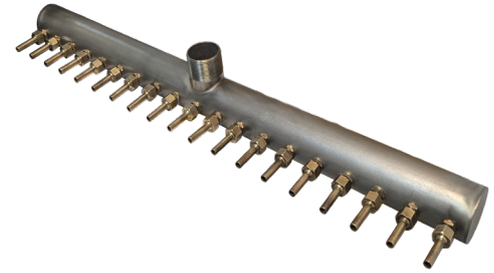


Water Wall Header - WWH Series

Function

Water Wall Header is a Stainless Steel 316 round header with rows of precision jet nozzles. Each header unit seamlessly connects with adjacent units, ensuring an even distribution of water across the wall surface, allowing for a cohesive and visually appealing flow of water.

Available in 0.5 meter, 1 metre, 1.5 metres and 2 metres. Custom header lengths and inlet orientation available on request.



Specifications

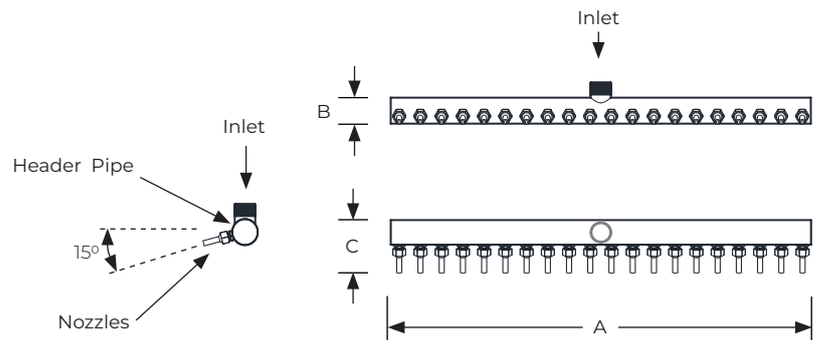
Materials

Header: Stainless steel 316

Nozzle: Brass

Connection type

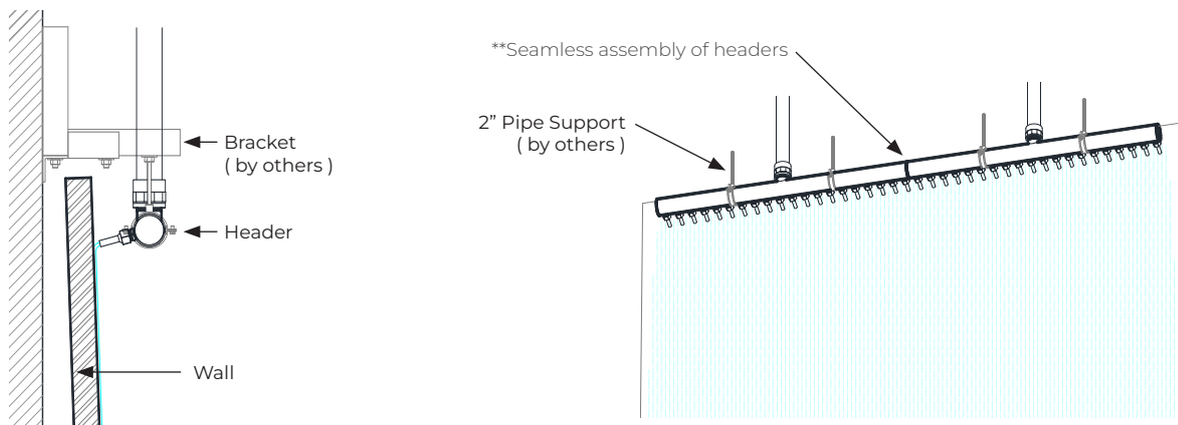
Male thread



Model No.	Inlet	A (mm)	B (mm)	C (mm)	No. of Nozzles	Min-Max Flow (LPM)	Head (m)	(Dry) Weight (kg)	(w/ water) Weight (kg)
WWH-500	1.5" BSP	500	60	130	10	4 - 80	1	4	5.5
WWH-1000	1.5" BSP	1000	60	130	20	8 - 160	1	8	11
WWH-1500	1.5" BSP x2	1500	60	130	30	12 - 240	1	12	16.5
WWH-2000	1.5" BSP x2	2000	60	130	40	16 - 320	1	16	22

* Custom header lengths and number of nozzles per header available on request.
 * Custom location of inlet/s available on request.

Typical Installation



Water Wall Header	WWH Series	Model No. WWH	Rev. 0	
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.				