

WATER SHIELDS



Water shields DATA SHEET



To build up large water veils or a water wall, to protect against gases, smoke, to cool objects. In use the unit is firmly pressed to the ground by water pressure and is therefore working without manpower. Several units can be linked up for wide water screen.

A Unit of IDEX Corporation



Water shields

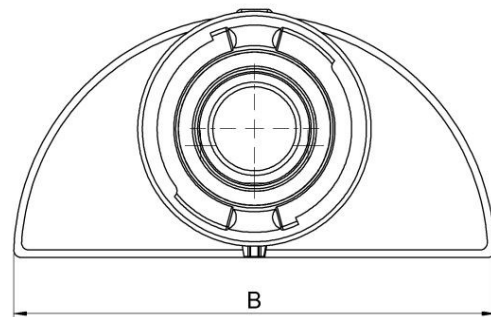
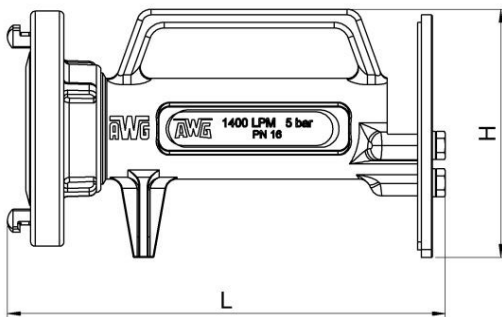
Feature:

- Maximum working pressure: 16 bar
- Flow settings: Depending on type: 500 ; 800 ; 1400 l/min at 5 bar

Material:

Body: powder-coated aluminum alloy
Shield: aluminum alloy

Sketch:



Water shields

Technical specifications:

Id.-Nr.	Inlet	Length [mm] L	Width [mm] B	Height [mm] H	Weight [kg]	Nominal pressure [bar]	Nominal flow [lpm]		
60794233	Storz 52 (C)	240	210	125	1,1	16	500		
60794133	BSP G 2" male	215	210	125	0,7	16	500		
60793233	DSP 40	263	210	125	1,1	16	500		
60670833	DSP 65	252	260	135	1,4	16	1400		
60481633	DSP 40	263	210	125	1,1	16	800		
60415233	Inst. 2 1/2" male	250	260	135	1,2	16	1400		
60393233	Storz 65	240	210	120	1,2	16	800		
60393033	Storz 65	240	260	135	1,4	16	1400		
60343333	BSP G 2" male	215	260	135	1,0	16	1400		
60336733	Inst. 2 1/2" male	250	210	125	1,1	16	800		
60336633	BSP G 2" male	215	210	120	1,1	16	800		
30368033	Storz 75 (B)	240	260	135	1,4	16	1400		
30365233	Storz 52 (C)	240	210	120	1,2	16	800		
30365201	Storz 52 (C)	240	210	120	0,0	16	800		

Water shields

Flow – pressure chart:

