

SHORT BODY

The special short body design of the GA nozzles makes it possible to use nozzle spray pipes in such machines or systems where the available space is very limited. (for ex., tight turns in traps and elbows).

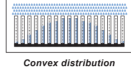
They allow an even jet distribution and a proper force of impact. GA nozzles are available in two types: 1/4" standard capacity and 3/4" large capacity. They are made in brass, stainless steel or in plastic materials to suit different working environments. GA nozzles in plastic materials are made with a longer thread and bigger front for higher efficiency and

longer service life.

Thread specification: BSP



Spray section





Typical applications

Washing

Filter cleaning in paper making machines and dryers.

Cooling

Continuous casting Product cooling

Other applications

Spray of chemicals Water curtains for toxic gases suppression Excellent for pipe, sewer and drain cleaning

1/4" BSP THREAD

GAM 45°	GAQ 60°	GAU 90°	GAW 120°	Capacity code	D mm	Capacity at different pressure values							(I/min) (bar)	
						0.5	1.0	1.5	2.0	3.0	4.0	5.0	7.0	10
•	•	•	•	1310	1.70	1.27	1.79	2.19	2.53	3.10	3.58	4.00	4.74	5.66
•	•	•	•	1385	1.80	1.57	2.22	2.72	3.14	3.85	4.45	4.97	5.88	7.03
•	•	•	•	1490	2.10	2.00	2.83	3.46	4.00	4.90	5.66	6.33	7.48	8.95
•	•	•	•	1780	2.70	3.18	4.50	5.52	6.37	7.80	9.01	10.1	11.9	14.2
•	•	•	•	2124	3.40	5.06	7.16	8.77	10.1	12.4	14.3	16.0	18.9	22.6
•	•	•	•	2153	3.80	6.25	8.83	10.8	12.5	15.3	17.7	19.8	23.4	27.9
•	•	•	•	2194	4.30	7.92	11.2	13.7	15.8	19.4	22.4	25.0	29.6	35.4

3/4" BSP THREAD

GAM 45°	GAQ 60°	GAU 90°	GAW 120°	Capacity code	D mm	Capacity at different pressure values							(I/min) (bar)	
						0.5	1.0	1.5	2.0	3.0	4.0	5.0	7.0	10
•	•	•	•	2195	4.30	7.96	11.3	13.8	15.9	19.5	22.5	25.2	29.8	35.6
•	•	•	•	2246	4.80	10.0	14.2	17.4	20.1	24.6	28.4	31.8	37.6	44.9
•	•	•	•	2311	5.40	12.7	18.0	22.0	25.4	31.1	35.9	40.1	47.5	56.8
•	•	•	•	2490	6.40	20.0	28.2	34.6	40.0	49.0	56.6	63.3	74.8	89.5
•	•	•	•	2610	7.50	24.9	35.2	43.1	49.8	61.0	70.4	78.8	93.2	111
•	•	•	•	2760	8.30	31.0	43.9	53.7	62.1	76.0	87.8	98.1	116	139

Longer thread and bigger front design for short-body nozzles in plastic to ensure safer operating performances and longer service life.



GA series nozzle metal design

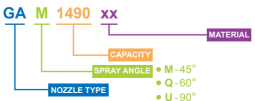


GA series nozzle plastic design

	Dimensions (mm)									
	Sma	II size (1/4")	Large size (3/4")						
Material	Н	H1	WS	Н	H1	WS				
B1 - AISI 303 SS	12	7	17	15	8	32				
B31 - AISI 316L SS										
T1 - Brass										
D2 - PP	17	7	17	23	11	32				
E1 - PTFE										
D1 - PVC										







• W-120°

- B1 AISI 303 Stainless steel
- B31 AISI 316L Stainless steel
- T1 Brass
- ∘ **D1** PVC (optional)
- **D2** PP (optional)
- ∘ **E1** PTFE (optional)

