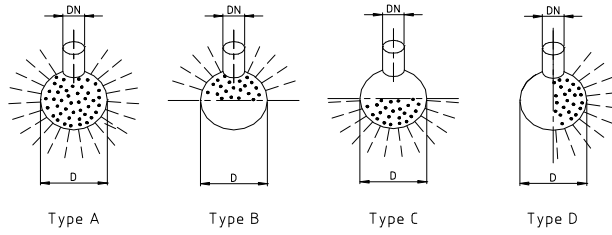


Sprayballs

Model: standard



Code	Identification mark	D Ø ball	DN Ø connection	Ø holes	Pressure	Discharge	Radius of action
017AL28/65.6	1A 316	65 mm	28 x 26 clips	2.5 mm	2 bars	22.2 m³/h	3.6 m
017BL28/65.6	1B 316					14.4 m³/h	6.1 m
017CL28/65.6	1C 316					14.9 m³/h	6.5 m
017DL28/65.6	1D 316					14.3 m³/h	5.9 m
017AL28/65.616	1A 316	65 mm	28 x 26 clips	1.6 mm	2 bars	12.2 m³/h	6.6 m
017BL28/65.616	1B 316					7.5 m³/h	9.8 m
017CL28/65.616	1C 316					7.8 m³/h	10.7 m
017DL28/65.616	1D 316					7.6 m³/h	10.1 m
017AL40/65.6	2A 316	65 mm	40.5 x 38.5 clips	2.5 mm	2 bars	26.7 m³/h	5.3 m
017BL40/65.6	2B 316					11.9 m³/h	4.1 m
017CL40/65.6	2C 316					15.8 m³/h	7.3 m
017DL40/65.6	2D 316					14.4 m³/h	6.1 m
017AG34/65.6	3A 316	65 mm	G ¾" F	2.5 mm	2 bars	18.7 m³/h	2.6 m
017BG34/65.6	3B 316					12.3 m³/h	4.4 m
017CG34/65.6	3C 316					13.1 m³/h	5.0 m
017DG34/65.6	3D 316					13.0 m³/h	5.0 m
017AL40/50.6	4A 316	50 mm	40.5 x 38.5 clips	1.6 mm	2 bars	9.4 m³/h	3.9 m
017BL40/50.6	4B 316					5.7 m³/h	5.7 m
017CL40/50.6	4C 316					5.2 m³/h	4.7 m
017DL40/50.6	4D 316					5.5 m³/h	5.3 m
017A42/65.6	5A 316	65 mm	42.3 x 39.3 clips	2.5 mm	2 bars	30.4 m³/h	8.4 m
017B42/65.6	5B 316					14.0 m³/h	7.0 m
017C42/65.6	5C 316					17.9 m³/h	11.5 m
017D42/65.6	5D 316					16.4 m³/h	9.7 m
017AL32/65.6	6A 316	65 mm	32 x 30 clips	2.5 mm	2 bars	25.3 m³/h	4.7 m
017BL32/65.6	6B 316					13.2 m³/h	5.1 m
017CL32/65.6	6C 316					14.9 m³/h	6.5 m
017DL32/65.6	6D 316					14.3 m³/h	6.0 m
017AL32/65.616	6A 316	65 mm	32 x 30 clips	1.6 mm	2 bars	11.0 m³/h	5.4 m
017BL32/65.616	6B 316					5.9 m³/h	6.2 m
017CL32/65.616	6C 316					6.2 m³/h	6.7 m
017DL32/65.616	6D 316					6.1 m³/h	6.5 m
017AL38/65.6	7A 316	65 mm	38 x 36 clips	2.5 mm	2 bars	25.9 m³/h	6.1 m
017BL38/65.6	7B 316					11.5 m³/h	4.8 m
017CL38/65.6	7C 316					16.5 m³/h	9.8 m
017DL38/65.6	7D 316					14.7 m³/h	7.8 m
017AL22/50.6	8A 316	50 mm	22 x 20 clips	1.6 mm	2 bars	7.8 m³/h	5.0 m
017BL22/50.6	8B 316					4.9 m³/h	7.7 m
017CL22/50.6	8C 316					4.6 m³/h	6.9 m
017DL22/50.6	8D 316					5.0 m³/h	8.2 m
017AG12/50.6	9A 316	50 mm	G ½" F	1.6 mm	2 bars	7.6 m³/h	4.7 m
017BG12/50.6	9B 316					4.3 m³/h	5.9 m
017CG12/50.6	9C 316					4.4 m³/h	6.4 m
017DG12/50.6	9D 316					4.7 m³/h	7.2 m

Code	Identification mark	D Ø ball	DN Ø connection	Ø holes	Pressure	Discharge	Radius of action
017AL28/50.6	10A 316	50 mm	28 x 26 clips	1.6 mm	2 bars	10.2 m³/h	8.6 m
017BL28/50.6	10B 316					6.7 m³/h	14.4 m
017CL28/50.6	10C 316					6.7 m³/h	14.5 m
017DL28/50.6	10D 316					6.4 m³/h	13.5 m
017AG114/90.6	11A 316	90 mm	G 1¼" F	2.5 mm	2 bars	42.2 m³/h	6.2 m
017BG114/90.6	11B 316					18.0 m³/h	4.4 m
017CG114/90.6	11C 316					22.5 m³/h	6.9 m
017DG114/90.6	11D 316					21.3 m³/h	6.2 m
017AL38/90.6	12A 316	90 mm	38 x 36 clips	2.5 mm	2 bars	34.3 m³/h	4.0 m
017BL38/90.6	12B 316					19.0 m³/h	4.9 m
017CL38/90.6	12C 316					22.5 m³/h	6.9 m
017DL38/90.6	12D 316					20.1 m³/h	5.6 m
017AL60/120.6	14A 316	120 mm	60.3 x 52.8 clips	2 mm	2 bars	26.8 m³/h	4.0 m
017BL60/120.6	14B 316					14.4 m³/h	4.6 m
017CL60/120.6	14C 316					12.6 m³/h	3.5 m
017DL60/120.6	14D 316					14.2 m³/h	4.5 m
017AL22/40.616	15A 316	40 mm	22 x 20 clips	1.6 mm	2 bars	5.3 m³/h	7.6 m
017BL22/40.616	15B 316					3.2 m³/h	11.0 m
017CL22/40.616	15C 316					3.3 m³/h	11.9 m
017DL22/40.616	15D 316					3.4 m³/h	12.2 m
017AL22/40.612	16A 316	40 mm	22 x 20 clips	1.3 mm	2 bars	7.2 m³/h	9.4 m
017BL22/40.612	16B 316					4.2 m³/h	12.9 m
017CL22/40.612	16C 316					4.4 m³/h	14.0 m
017DL22/40.612	16D 316					4.5 m³/h	14.2 m
017AG14/28.6	17A 316	28 mm	G ¼" F	1.3 mm	2 bars	2.6 m³/h	2.0 m
017BG14/28.6	17B 316					1.7 m³/h	3.3 m
017CG14/28.6	17C 316					1.9 m³/h	4.5 m
017DG14/28.6	17D 316					2.0 m³/h	4.7 m