

Data Sheet 9.23 Issue A





Standard Duty Loop Hanger for cPVC Pipe

General Description

The 115 Standard Duty Loop Hanger is ideal for suspending stationary, non-insulated pipe lines, including CPVC pipes, in fire sprinkler systems. A knurled insert nut helps simplify vertical adjustments and flared edges on the base (1/2" to 4" sizes) help protect pipes from coming into contact with any sharp edges of the hanger.

Features

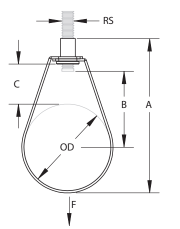
- Flared edges help prevent any sharp surfaces from coming into contact with the pipe (1/2" to 4" sizes)
- Retained insert nut helps ensure the loop hanger and insert nut ٠ stay together
- Recommended for the suspension of stationary non-insulated pipe lines
- . Manufactured to use the minimum rod size permitted by NFPA® for fire sprinkler piping
- Conforms with Federal Specification WW-H-171 (Type 10), • Manufacturers Standardization Society (MSS) SP-58 (Type 10)

Material

Steel

Finish

Pregalvanized





Dimensions

	Size		Rod	A	В	С	Static Load	Ordering
DN	OD	Inch	RS				F	Codes
*15	21.3	1/2"	M10	71.0	28.6	25.4	1.335 N	RDC597860
20	26.9	3/4"	M10	75.9	30.2	23.9	1.335 N	RDC597870
25	33.7	1"	M10	82.5	34.9	24.1	1.335 N	RDC597880
32	42.2	1 1/4"	M10	90.6	38.1	24.1	1.335 N	RDC597890
40	48.3	1 1/2"	M10	96.7	41.3	241	1.335 N	RDC597900
50	60.3	2''	M10	108.6	47.6	23.9	1.335 N	RDC597910
65	76.1	2 1/2"	M10	150.8	87.3	50.8	2.340 N	RDC597920
80	88.9	3"	M10	166.3	88.2	49.7	2.340 N	RDC597930
100	114.3	4''	M10	192.5	100.9	48.9	2.890 N	RDC597940
125	139.7	5"	M12	232.7	120.0	57.1	4.450 N	RDC597950
150	165.1	6''	M12	286.6	160.4	84.1	4.450 N	RDC597960
**200	219.1	8''	M12	327.1	175.1	73.4	4.450 N	RDC597970

* Not FM Approved









Manufactured by nvent Caddy who hold FM Approval, cULus Listed and VdS Certificate

DS: 9.23 © 2019 Rapidrop

Rapidrop Global Ltd T: +44 (0) 1733 847 510 F: +44 (0) 1733 553 958 e: rapidrop@rapidrop.com w: www.rapidrop.com