

Data Sheet 3.03 Issue G







Rapidrop Flexible Sprinkler Connection SP, SPN, SPW

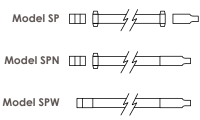
Description

Rapidrop Flexible Sprinkler Hose connects the sprinkler to the branch pipe. The flexible stainless steel hose and fittings are particularly suited for use in suspended ceiling applications. The Rapidrop assembly comes with a stainless steel flexible hose, a branch line connection inlet nipple, a sprinkler reducer and a set of fixing brackets. Flexible stainless steel hoses are available in lengths 0.70 - 3.2m (27" – 125") with either $\frac{1}{2}$ " or $\frac{3}{4}$ " NPT / BSPT threaded outlets

Technical Details

Max. Working Pressure	12 bar / 175 psi (UL) 16 bar / 232 psi (LPCB, CNBOP)			
Max. Ambient Temperature	66°C / 150°F (UL) 107°C / 225°F (LPCB, CNBOP)			
Min. Bend Radius of Flexible Hose	100mm / 4" (UL) 75mm / 3" (LPCB,CNBOP)			
Connection to Branch Line (Inlet)	- R1 (1" BSPT) - R1-1/4 (1-1/4 BSPT) - 1" NPT			
Connection to the Sprinkler (Outlet)	- Rc½ (1/2" BSPT) - Rc¾ (3/4" BSPT) - 1/2" NPT - 3/4" NPT - Rc½ (½" BSPT) External Thread - ½" NPT External Thread			

Rapidrop flexible hose is available in 3 configurations: SP, SPN, SPW, with inlets and outlets separate or preassembled with the hose, depending on customer requirements.





Material Specification

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Description	Material			
Flexible	AISI 304			
Nut	SS400 Zinc plated			
Isolation ring	Nylon 66			
Seal	NBR			
Outlet Reducer	Carbon Steel Zinc Plated			
Inlet Nipple	Carbon Steel Zinc Plated			
Centre Bracket A	Mild Steel Zinc Plated			
Side Bracket B	Mild Steel Zinc Plated			
Square Bar	Mild Steel Zinc Plated			

Pressure Loss Data

Model Assemb				Equivalent Length				
	Nominal Hose Assembly length			UL 1" Schedule 40 Pipe		LPCB	Max Number of 90° Bends	
						DNIOF		
	7.65677127716719711			A 1/2" outlet	B 3/4" outlet	DN 25 (33.7x2.6mm)	UL	LPCB CNBOP
	m/in.	UL	LPCB/CNBOP	m / ft.	m / ft.	m		CINDUP
RAP-SP-1S	0.7 / 27	12 (175)	16 (232)	5.5 / 18	9.8 / 32	5.1	2	2
RAP-SP-1	0.78 / 31	12 (175)	16 (232)	8.2 / 27	10.1 / 33	6.0	2	2
RAP-SP-2S	1.0 / 39	12 (175)	16 (232)	13.4 / 44	14.6 / 48	8.5	3	3
RAP-SP-2	1.2 / 48	12 (175)	16 (232)	16.2 / 53	16.8 / 55	11.0	3	3
RAP-SP-3	1.5 / 60	12 (175)	16 (232)	20.7 / 68	19.2 / 63	14.2	3	3
RAP-SP-4*	1.8 / 72	-	16 (232)	-	-	18.2	-	3
RAP-SP-5*	2.5 / 100	-	16 (232)	-	-	25.2	-	3
RAP-SP-6*	3.2 / 125	_	16 (232)	-	_	32.5	-	3

*LPCB and CNBOP approved

Note: Table above shows pressure loss figures for the flexible hose with maximum number of bends. Pressure loss of the hose with fewer bends than shown in the table will be lower.

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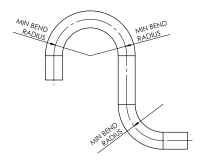




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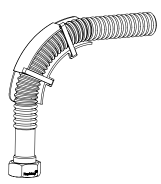
Important Installation Information

- Rapidrop Flexible Sprinkler Hose must only be installed by an appropriately qualified person (e.g. LPS 1048 or equivalent) in accordance with requirements of the local authority having jurisdiction. Deviations from these standards will void any warranty.
- Alterations to Rapidrop products will void any warranty.
- Rapidrop Flexible Sprinkler Hose, brackets and fittings must not be intermixed with other manufacturer's products.
- The flexible stainless steel hose should NOT be installed through heating ducts and fire compartments, therefore not to be used with penetration seals, fire stopping cavity barriers, and anything further indicated by approval bodies and sprinkler rules
- Rapidrop Flexible Sprinkler Hose is designed for use only in wet sprinkler systems, it should not be installed in dry, alternate or deluge systems.
- The flexible stainless steel hose should only be installed inside buildings and protected from freezing temperatures.
- Flexible stainless steel hose and fittings have limited flexibility and are intended only to be installed with bends at their respective minimum bend radius.

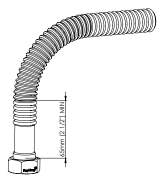


- It responsibility of the system designer to verify suitability for use of chemical exposure, water additives, temperature, UV exposure. If in doubt contact the manufacturer.
- System designer or responsible person should check with the Rapidrop sales representative that the flexible hose meets the local water regulations.
- The flexible hose should not be bent or manipulated when pressurized.
- Hose connections should not be tightened or adjusted when system is pressurised.
- Hose connections should not be tightened by rotating the nipple or reducer as it may result in damage to the seal.

 Where required by the Authority Having Jurisdiction a Rapidrop Minimum Radius Indicator must be fitted to each and all bends which exceed 45 degrees. If the bend exceeds 90 degrees two Minimum Radius Indicators are to be used adjacent.



- It is the responsibility of the installing contractor to include a copy of this document in the sprinkler system installation, operating and maintenance manual.
- The flexible stainless steel has should not be bent within 65 mm (2 1/2 inches) of its connection nuts.



- The owner is responsible for maintaining the fire protection system in proper operating condition.
- Flexible hose to be inspected and maintained during routine sprinkler system inspections by a qualified inspection service in accordance with national codes/requirements.
- For further details and technical support please contact your Rapidrop sales representative.
- To avoid damaging the seal flexible hose shouldn't be left hanging without support once mounted to the main pipe.
- Failure to follow these instructions could cause improper sprinkler operation, resulting in serious personal injury and/or property damage.

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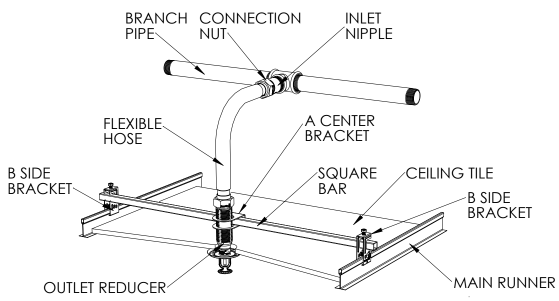






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Installation Instructions



 Install the Inlet Nipple in the Branch Pipe outlet using the normal sealing and tightening methods for connecting pipe threads.
 Tighten firmly with a pipe wrench for leak proof connection. For SPW this inlet nipple is permanently fixed to the flexible hose and care must be taken not to twist the hose or use it as a lever when tightening in the nipple.



 Remove plastic Protecting Cap from one end of the flexible hose, check that the black rubber seal is in place and connect the Outlet Reducer (M33 x 1.5 thread end) to that end. To prevent reducer from turning, securely hold in place whilst tightening the hose nut. Tighten to a torque of 20 Nm/15 ft-lbs. Do not exceed the specified torque.

Do not use joint compound or PTFE tape on the M33 threads. For SPN and SPW the outlet reducer is permanently fixed to the flexible hose.



3. Remove plastic Protecting Cap from the other end of the flexible hose, check that the black rubber Seal is in place and connect that end to the inlet nipple on the range pipe and tighten the nut to a torque of 20 Nm/15 ft-lbs).



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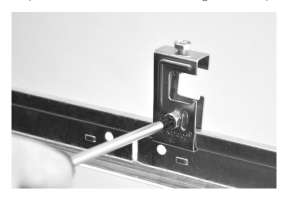






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- 4. Bend the flexible hose to achieve the required routing maintaining the minimum bend radius and position the reducer for sprinkler location. When bending the hose allow 65mm of straight hose from the nut, ensure there are no kinks and use the Rapidrop Minimum Radius Indicator if required by Authority having Jurisdiction.
- Attach side B Brackets to the main runners of the suspended ceiling using screws provided. Lightly tighten side screws to hold brackets on the ceiling grid rails.
- 6. Attach square bar to the side B brackets, tighten the top screws.



7. Slide A centre bracket onto the square bar, mount the outlet reducer through the A centre bracket and lightly tighten the nut.



Adjust location of the centre bracket and the side B brackets until desired location of the outlet reducer is achieved. Firmly secure the side B brackets by tightening the screws to a torque of 5 Nm/4 ft-lbs.

The Rapidrop Flexible Hose assembly must be fixed to full height cross tees of the suspended ceiling system using support bar and brackets supplied. The Rapidrop Flexible Hose end B Brackets are not compatible with reduced height or lightweight cross tees.

If there are no full height cross tees available, Rapidrop Flexible Hose assembly must be fixed to the Main Runners of the suspended ceiling system. As the Main Runners are usually spaced at 1,200mm

this method requires a longer support bar which is available. Various types of B Brackets are available to suit the suspended ceiling Cross Tees and Main Runners, with heights to suit both spray pendent sprinklers with escutcheons and concealed sprinklers.

Do not over tighten bracket screws.

The reducer (Outlet) must be located securely to prevent movement relative to the ceiling resulting from the system being pressurized, from sprinkler operation and from discharge of water if the sprinkler operates as the result of a fire. The fixing must also resist torsional forces which result from a sprinkler being installed in the reducer.

Rapidrop Flexible Hoses longer than 1,6m must have one intermediate support direct from the building structure. This support must be located not more than 1.6m (measured along the route of the flexible) from the sprinkler connection. As the Rapidrop® flexible is stainless steel, insulation between the support hanger and the corrugated flexible must be provided to prevent direct metal to metal contact.

8. Apply a non-hardening pipe joint compound or PTFE tape to the male thread of the sprinkler head and install in the Outlet Reducer according to the sprinkler head manufacturer's instructions, using the wrench supplied by the manufacturer.

When installing the sprinkler head with a two piece escutcheon, the inner piece should be mounted on the thread of the sprinkler head before attaching to the reducer.



- Adjust height of the Outlet Reducer until desired location of the sprinkler is achieved. Firmly secure the A Centre Bracket by tightening the screws to a torque of 5 Nm/4 ft-lbs).
- 10. After installation is complete, test the sprinkler system for leaks in accordance with Authority Having Jurisdiction. It is advised to not leave the sprinkler system drained for long periods.

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