

Flexible and Problem Free

ASSEMBLY INSTRUCTIONS

Daejin's brackets are very easy and simple to install Flexible sprinker joints to suspended ceiling. Its open cap design of center bracket solves all the problems that arise when installing Flexible sprinker joints to ceiling.



- 1. Connect the branch line connection nipple to the branch line
- 2. Connect the nut of the flexible joint to the branch line connection nipple
- 3. Tighten the nut of the flexible joint to the reducing nipple
- 4. Assemble two end brackets and a center bracket to a square bar. Place two end brackets to the aimed position of the rails of suspended ceiling properly and tighten wing nuts to a torque of 20-25 kgf.cm
- 5. Locate the center bracket to a desired position of the square bar and join the Reducing nipple to the center bracket. Tighten the nut to a torque of 20-30 kgf.cm
- 6. Join a sprinkler to the reducing nipple of the flexible joint

The sprinkler can be installed to the reducing nipple on the floor in advance.



Standard

Daejin Flexible Sprinkler Joint is designed in accordance with NFPA 13, 13D, and 13R for limited flexible application.



Certification

DAEJIN products presented here are listed and approved by various fire protection approval laboratories and organizations.





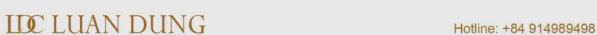














Pressure loss & equivalent length

The results of this test are shown in Tables 1 to 5.









Table 1 Summary of pressure loss & equivalent length for 700 mm flexible hose with one 90° bend and terminated in a ½° outlet reducer

Flow rate (I/min)	Pressure upstream(bar)	Pressure downstream(bar)	Corrected pressure loss (bar)	Eqivalent Length
40	0.31	0.20	0.005	0.40
60	0.75	0.49	0.077	3.00
80	1.43	0.93	0.199	4.56
100	2.22	1.44	0.321	4.89
120	3.22	2.08	0.483	5.23
150	5.01	3.23	0.751	5.38

Table 2 Summary of pressure loss & equivalent length for 1000 mm flexible hose with two 90° bends and terminated in a straight ½° outlet reducer

Flow rate (I/min)	Pressure upstream(bar)	Pressure downstream(bar)	Corrected pressure loss (bar)	Eqivalent Lengtr
40	0.34	0.20	0.035	2.88
60	0.93	0.52	0.227	8.86
80	1.66	0.92	0.439	10.06
100	2.62	1.43	0.731	11.09
120	3.79	2.05	1.083	11.73
150	6.05	3.24	1.781	12.76

Average equivalent length - 9.56

Table 3 Summary of pressure loss & equivalent length for 1200 mm flexible hose with two 90° bends and terminated in a straight % outlet reducer

Flow rate (I/min)	Pressure upstream(bar)	Pressure downstream(bar)	Corrected pressure loss (bar)	Eqivalent Length
40	0.36	0.20	0.055	4.53
60	0.97	0.52	0.267	10.42
80	1.73	0.92	0.509	11.67
100	2.75	1.43	0.861	13.06
120	4.02	2.07	1.293	14.00
150	6.32	3.21	2.081	14.91

Average equivalent length - 11.43

	Flow rate (l/min)	Pressure upstream(bar)	Pressure downstream(bar)	Corrected pressure loss (bar)	e loss Eqivalent Length	
	40	0.37	0.20	0.065	5.36	
	60	0.98	0.52	0.277	10.81	
	80	1.76	0.93	0.529	12.13	
	100	2.77	1.43	0.881	13.37	
	120	4.03	2.08	1.313	14.22	
II.	150	6.35	3.22	2.101	15.06	

Flow rate (l/min)	Pressure upstream(bar)	Pressure downstream(bar)	Corrected pressure loss (bar)	Eqivalent Length
40	0.40	0.19	0.105	8.66
60	1.05	0.51	0.357	13.93
80	1.93	0.92	0.709	16.25
100	3.05	1.44	1.151	17.46
120	4.38	2.05	1.673	18.12
150	7.04	3.25	2.761	19.79



Tel. +82-31-354-1747 Fax. +82-31-354-7678 info@luandung.com







Square bar

End bracket (B-ES-B)

Problem-free:

Daejin's various specially designed and patented brackets will solve many problems when installing the Flexible joint to the suspended ceiling.

Safety:

Rigorous water leakage test is applied to all the joint in the factory lab. All the products of our company have been approved by FM and UL.

Available length: 700-1800mm (for UL and FM approved model) 400-3500mm (for Japan and Korea)



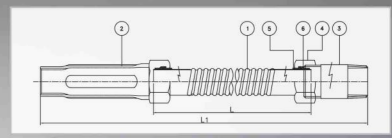








UNBRAIDED FLEXIBLE HOSE



1. FLEXIBLE TUBE 2. REDUCER

SPECIFICATIONS

700mm, 1000mm,1200mm, 1500mm, 1800mm	Hose	St	ainless Steel 304
1/2" or 3/4"	Nut & Nipple	Z	inc-Plated Steel
Unbraided	Sealing Gasket / Isolation Ring		EPDM / NYLON
225°F	Minimum Bend Rajus	100mm(UL/ULC) From connection nuts	
175 psig (UL/ULC)	10000		1"NPT or BSP
Required torque to assemble reducer and nipple		inlet	1 NPT OF BSP
	1/2" or 3/4" Unbraided 225°F 175 psig (UL/ULC)	1500mm, 1800mm 1/2" or 3/4" Unbraided Value of the sealing Gasket / Isolation Ring 225"F Minimum Bend Raius 175 psig (UL/ULC) Connection	1500mm, 1800mm 1/2" or 3/4" Nut & Nipple Z Unbraided Sealing Gasket / Isolation Ring 225"F Minimum Bend Raius Fro 175 psig (UL/ULC) Inlet



Model	Rated Pressure, psig	Max. Ambient Temp, °F	Nom. Inlet by Outlet Size, in.	Assembly Length, ft (mm)	Max No. of 90° Bends	Min Bend Radius, mm.	Equivalent Length of 1 in. Schedule 40 Steel Pipe (C = 120), ft	Flexibility Type
DJ25UB-700	175	225	1x1/2	700	1	100	24	Limited
DJ25UB-1000	175	225	1x1/2	1000	2	100	44	Limited
DJ25UB-1200	175	225	1x1/2	1200	2	100	49	Limited
DJ25UB-1500	175	225	1x1/2	1500	2	100	59	Limited
DJ25UB-1800	175	225	1x1/2	1800	3	100	84	Limited
DJ25UB-700	175	225	1x3/4	700	1	100	30	Limited
DJ25UB-1000	175	225	1x3/4	1000	2	100	48	Limited
DJ25UB-1200	175	225	1x3/4	1200	2	100	55	Limited
DJ25UB-1500	175	225	1x3/4	1500	2	100	64	Limited
DJ25UB-1800	175	225	1x3/4	1800	3	100	86	Limited

SPECIFICATIONS

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engths Available	700mm, 1000mm, 1200mm, 1500mm, 1800mm		Stainless Steel 304		
utlet	1/2" or 3/4"	Nut & Nipple	2	inc-Plated Steel	
ose Type	Unbraided	Sealing Gasket / Isolation Ring	EPDM / NYLON		
ax. Ambient 225'F		Minimum Bend Raius			
x. Working 16 BAR(LPCB)			1.1.1	ANIDY - DOD	
		Connection	Inlet	1"NPT or BSP	
quired torque to as h the flexible hose	semble reducer and nipple 300 kgf.cm		Outlet	1/2" or 3/4"NPT or BSP	

info@luandung.com Hotline: +84 914989498