

# SPRINKLER HANGER

## APPLICATION:

A SPRINKLER HANGER recommended to provide vertical support to non insulated piping systems. By adjusting the position of the sprinkler nut on the hanger rod at the top of the hanger, pipe elevation can be altered.

## CONSTRUCTION:

A SPRINKLER HANGER consists of a piece of mild steel shaped to support pipe. Gives Double thickness at the support. Most suitable for fire extinguishing pipes installation.

## MATERIAL:

Mild Steel. Also other materials can be provided on request

**MAXIMUM TEMPERATURE:** 343°C (650°F)

## FINISH AVAILABLE:

Electro-Galvanized, Hot Dip Galvanized, Plain



Product Code	Nominal Pipe Size		Pipe OD (mm) D	Height H	Hanger Rod Size (mm) R	MAX LOAD (KG)
	In.	mm				
SE-SH - 27	¾"	DN20	26.7	61	M10	220
SE-SH - 34	1"	DN25	33.4	70	M10	220
SE-SH - 42	1 ¼"	DN32	42.1	78	M10	220
SE-SH - 48	1 ½"	DN40	48.2	84	M10	220
SE-SH - 60	2"	DN50	60.3	102	M10	220
SE-SH - 73	2 ½"	DN65	73.0	118	M10	300
SE-SH - 89	3"	DN80	88.9	144	M10	300
SE-SH - 114	4"	DN100	114.3	176	M10	300
SE-SH - 168	6"	DN150	168.3	262	M12	550
SE-SH - 219	8"	DN200	219.1	305	M12	1300
SE-SH - 273	10"	DN250	273.0	315	M12	1300
SE-SH - 323	12"	DN300	323.8	378	M12	1300

# SPRINKLER HANGER WITHOUT NUT

Product Code	Nominal Pipe Size		Pipe OD (mm) D	Height H	Hole Size (mm) R	MAX LOAD (KG)
	In.	mm				
SE-SHWN - 27	¾"	DN20	26.7	61	M10	220
SE-SHWN - 34	1"	DN25	33.4	70	M10	220
SE-SHWN - 42	1 ¼"	DN32	42.1	78	M10	220
SE-SHWN - 48	1 ½"	DN40	48.2	84	M10	220
SE-SHWN - 60	2"	DN50	60.3	102	M10	220
SE-SHWN - 73	2 ½"	DN65	73.0	118	M10	300
SE-SHWN - 89	3"	DN80	88.9	144	M10	300
SE-SHWN - 114	4"	DN100	114.3	176	M10	300
SE-SHWN - 168	6"	DN150	168.3	262	M12	550
SE-SHWN - 219	8"	DN200	219.1	305	M12	1300
SE-SHWN - 273	10"	DN250	273.0	315	M12	1300
SE-SHWN - 323	12"	DN300	323.8	378	M12	1300

