

CLEVIS HANGER

APPLICATION:

A CLEVIS HANGER provides for sizeable loads to be supported and for an elevation adjustment depending upon the pipe diameter. The lower nut adjusts the piping to the proper elevation and the upper nut, when locked into position, prevents loosening due to vibration.

CONSTRUCTION:

A CLEVIS HANGER consists of a yoke and a support strap made from shaped Mild steel strip and a joining bolt. 15° swing in either direction allows pipe aligns bolt holes for quicker overhead installation.

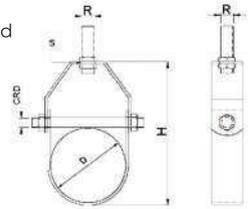
MATERIAL:

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	Material Dimension (mm)		Hanger Rod Size (mm) R	Cross Bolt Dia. (CRD)	MAX LOAD (KG)
	In.	mm		Height H	Top Hole Dia. S			
SE-CH- 22	½"	DN15	21.3	68	11	M10	M8	350
SE-CH- 27	¾"	DN20	26.7	72	11	M10	M8	350
SE-CH- 34	1"	DN25	33.4	76	11	M10	M8	350
SE-CH- 42	1 ¼"	DN32	42.1	87	11	M10	M8	350
SE-CH- 48	1 ½"	DN40	48.2	97	11	M10	M8	350
SE-CH- 60	2"	DN50	60.3	114	11	M10	M8	350
SE-CH- 73	2 ½"	DN65	73.0	142	13	M12	M10	780
SE-CH- 89	3"	DN80	88.9	165	13	M12	M10	780
SE-CH- 114	4"	DN100	114.3	202	13	M12	M10	780
SE-CH- 141	5"	DN125	141.3	236	13	M12	M12	1250
SE-CH- 168	6"	DN150	168.3	278	13	M12	M12	1250
SE-CH- 219	8"	DN200	219.1	338	13	M12	M12	2100
SE-CH- 273	10"	DN250	273.1	419	17	M16	M16	2100