

CSD SERIES

TUBE & PIPE HANGERS WITH ZERO PUDDLE INSERTS

APPLICATIONS:

- Cleanrooms and mechanical areas, including but not limited to the biotech, pharmaceutical, food processing, beverage, dairy, cosmetic, chemical, water treatment, and semiconductor industries.
- Low flow & low pressure systems with moderate vibration: WFI, SIP, CIP, process, utility & instrument lines, WFI, SIP, CIP, process, utilities & instrument lines.

SIZES:

- Support Range: 1/4" - 6" Tube and 1/2" - 6" Pipe for Copper and Conduits, including PVC Coated Pipe and EMT Conduit.
- Tight fit Anchors and loose fit Guides for thermal cycling are offered.

FEATURES:

- Reduced OD allows hanger to be encased under the insulation's jacket
- ZERO PUDDLE Silicones inserts raised geometry facilitates drainage of liquids on vertical/riser lines creating, reducing downtime.
- There are no exposed threads or openings.

MATERIALS:

- 304 and 316 stainless steels
- ZERO PUDDLE inserts are FDA grade silicone rubber

SPECIFICATIONS:

- Intermittent temperatures from -40°F to 320°F
- Continuous temperatures from -20°F to 302°F - Contact Syntiro with continuous application's environmental details.

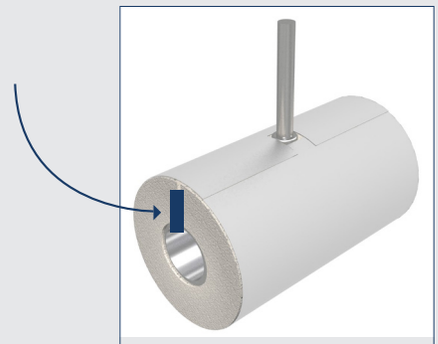
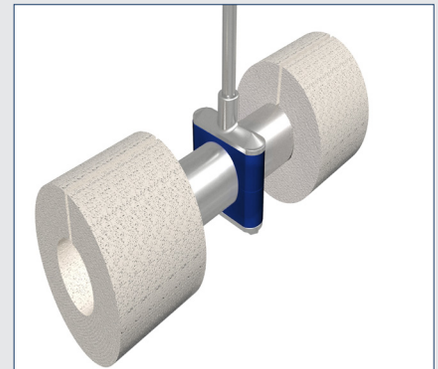
BENEFITS:

- Guides with loose fit allow the line to freely expand and contract during thermal cycling, preventing undue stress to welds.
- Hanger's threaded section is elongated, increasing the housing's elevation adjustment aiding in slope alignment.
- Insulation Envelope "IE": Reduced OD allows the hanger to be buried under the insulation jacket.
- Insulation Thickness: Line's ODs are Encased Under Insulation
 - 1.0" of insulation : 1/2" Tube (0.5") to 3" Copper (3.125")
 - 1.5" of insulation : 3" Pipe (3.5") to 4" Pipe (4.50")
 - 2.0" of insulation : 6" Tube (6.0") to 6" Pipe (6.625")
- There are no exposed threads or openings in the hardware's plates.
- All plates are cleaned and polished.
- Hanger threads match the MSS 69 rod OD requirement.

ZERO PUDDLE INSERT



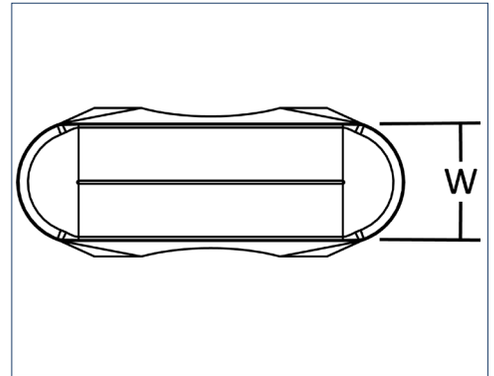
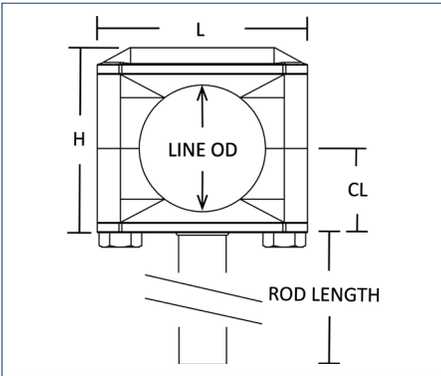
INSULATION ENVELOPE "IE"



Refer to www.syntirocorp.com or call Syntiro for most up to date information

BASE MOUNT ROD MOUNT - CSDBMR

FOR ATTACHMENT: Hanger's rod is welded to a mounting plate or a structure
(rod lengths can be supplied per specification)



								for 316 hardware substitute 304 with 316	
Tube Size	Line OD	H	L	PLATES W	CL	Rod (stock length)		Part Number (anchor/tight fit)	Part Number (guide/loose fit)
						Length	OD		
1/4"	0.25	1.70	1.93	0.75	0.73	6	0.38	CSDBM6R0.25T304ZP	CSDBM6R0.25T304ZG
3/8"	0.38	1.70	1.93	0.75	0.73	6	0.38	CSDBM6R0.38T304ZP	CSDBM6R0.38T304ZG
1/2"	0.50	1.70	1.93	0.75	0.73	6	0.38	CSDBM6R0.50T304ZP	CSDBM6R0.50T304ZG
3/4"	0.75	1.70	1.93	0.75	0.73	6	0.38	CSDBM6R0.75T304ZP	CSDBM6R0.75T304ZG
1"	1.00	1.70	1.93	0.75	0.73	6	0.38	CSDBM6R1.0T304ZP	CSDBM6R1.0T304ZG
1 1/2"	1.50	2.19	2.49	0.75	0.97	6	0.38	CSDBM6R1.5T304ZP	CSDBM6R1.5T304ZG
2"	2.00	2.69	2.99	0.88	1.25	6	0.38	CSDBM6R2.0T304ZP	CSDBM6R2.0T304ZG
2 1/2"	2.50	3.19	3.36	0.88	1.49	6	0.50	CSDBM6R2.5T304ZP	CSDBM6R2.5T304ZG
3"	3.00	3.97	3.99	0.88	1.85	6	0.50	CSDBM6R3.0T304ZP	CSDBM6R3.0T304ZG
Tube Size	Line OD	H	L	PLATES W	CL	Rod (stock length)		Part Number (anchor/tight fit)	Part Number (guide/loose fit)
						Length	OD		
1/2"	0.840	1.70	1.93	0.75	0.73	6	0.38	CSDBM6R0.50P304ZP	CSDBM6R0.50P304ZG
3/4"	1.050	1.70	1.93	0.75	0.73	6	0.38	CSDBM6R0.75P304ZP	CSDBM6R0.75P304ZG
1"	1.315	2.19	2.49	0.75	0.97	6	0.38	CSDBM6R1.0P304ZP	CSDBM6R1.0P304ZG
1 1/4"	1.660	2.69	2.99	0.88	1.25	6	0.38	CSDBM6R1.25P304ZP	CSDBM6R1.25P304ZG
1 1/2"	1.900	2.69	2.99	0.88	1.25	6	0.38	CSDBM6R1.5P304ZP	CSDBM6R1.5P304ZG
2"	2.375	3.19	3.36	0.88	1.49	6	0.50	CSDBM6R2.0P304ZP	CSDBM6R2.0P304ZG
2 1/2"	2.875	3.63	3.74	0.88	1.71	6	0.50	CSDBM6R2.5P304ZP	CSDBM6R2.5P304ZG