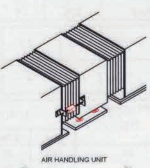
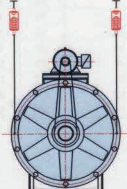




## TYPICAL SUSPENSION APPLICATIONS

- Accoustical Ceiling
- Air Handling Units
- Air Conditioner
- Axial Fans
- Blowers
- Cooling and Heating Equipment
- Ductwork
- Exhaust System
- \* Fan Coil Units
- Fans
- Lighting Fixtures
- Mechanical Equipment
- Pipe Work
- Platform
- Small Pumps
- Ventilation
- # Etc.etc.





Hangers effectively Isolate transmission of Vibration and Structurally Sound.

Suspended Accoustical Ceiling have become an essential part of modern structures-Vibration & Sound waves emanating from the rest of the building are prevented from reaching the Accoustical Ceiling.

Hangers prevent many installation errors by permitting degree of freedom of movement of piping thus frequently eliminating the need of Flexible Hose Connections.

Hangers will also take care of expansion problems of riser Pipe lines.

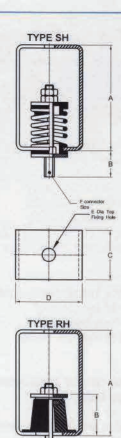
Wide range of Hangers are available with Helical Coil Springs for Low frequency applications, Rubber-in-Shear for absorption of Sound and Shock with Combination of Coil Spring & Rubber-in Shear for critical areas.

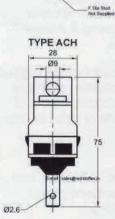
Hangers are sturdily built for long rugged service with any combination of simple Rods on top and / or bottom, straps, 'J' Hooks to clevis, trapeze or roller system.

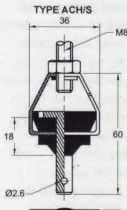
## **DESIGN FEATURES**

- Steel frame tested to 5x rated load. Other steel parts are zinc plated including ACH casing.
- Colour coded steel springs with nominal deflections up 50mm, laterally stable with 50% overload capacity.
- Rubber inserts for high frequency attenuation on type SH also to prevent drop – rod contacting hanger frame.
- Failsafe steel overload washers supplied with Rubber Hangers.
- Captive assembly with drop rod connector on type SH allows Precompression of spring prior to installation if required...
- 15° angular misalignment capability.
- Stud or wire fixing on type ACH.











	Part No	Colour Code	Rated Load	Deflect At Ra		DIMENSIO			ONS (mm)			Wt.
	7-42		(kg)	Load (	mm)	A	В	C	D	E	F	(Kg.)
SPRING HANGERS	SH 20 / 10	Purple	10	20	)	100	31	40	55			0.35
	SH 20 / 15	Yellow	15	20	)							
	SH 20 / 20	Grey	20	20	)					1.0		
	SH 20 / 40	Green	40	20	)					10	M8	
	SH 20 / 70	Red	70	20	)							
	SH 15 / 10	0 Blue	100	15	5							
	SH 25/30	Yellow	30	25	5		36	70	90	11		1.5
	SH 25/60	Green	60	30	)							
	SH 25/ 100	Blue	100	25	5	140					M10	
	SH 25/ 160	White	160	25	5							
	SH 25/ 250	Red	250	25	5							
	SH 25/ 200	) Red	200	25	5		54	95	120	17		4.2
	SH 25/300	Purple	300	25	5							
	SH 25/ 400	Grey	400	25	5	200					M16	
	SH 25/500	Orange	500	25	5							
	SH 25/600	Brown	600	25	;							
	SH 50/ 100	Yellow	100	50					3		Te e	
	SH 50/ 200	Green	200	50	50							
	SH 50/ 300	Blue	300	50	)	200	54	95	120	17	M16	4.2
	SH 50/ 400	White	400	50	)							
	SH 50/ 500	Red/Blac	k 500	50	)							
RUBBER	RH 35	Yellow	17	4	T	100 36	6 40		T	10	M8	
	RH 65	Blue	32	4	100			0 5	55			0.31
	RH 100	Red	50	4								
	RH 130	Yellow	65	5			2 70	90				1.24
	RH 225	Blue	113	5	140	52			00	11	M10	
	RH 350	Red	175	5								
ACOUSTIC CEILING HANGERS	ACH 20		20	2	4.00	AS SHOWN						0.06
	ACH/S20	-	20	2	1 11	AS SHOWN						0.06

Pipe Bore (mm)	Weight per metre (kg)	LOAD PER HANGER AT TYPICAL SPACINGS (KG)							
	1,01	2m	2.5m	3m	3.5m	4m	4.5m	5m	
50	10	20	25	30	10-34	-	_	-	
65	14	28	35	42	49	-	_	:	
80	18	36	45	54	63	-	-	_	
100	26	52	65	78	91	<del></del>	-	_	
125	34	68	85	102	119	136	-		
150	44	88	110	132	154	176	_		
200	86	172	215	258	301	344	387	s <u></u>	
250	118	236	295	354	413	472	531	590	
300	153	306	382	459	535	612	689	765	

Pipe weights are based on BS. 1387 Heavy and BS. 3601 pipes with maximum volume of water and standard thermal insulation.

## **INSTALLATION NOTES**

Pipes should be supported on either side of changes of direction and additional hangers used to support heavy fittings and vertical droppings.

For larger pipe sizes two hangers can be used at each support position.

Lower wire fixing on ACH/S can be replaced with M8 stud.

Authorised Distributor:

## RENUKA SALES CORPORATION

209, Masjid Moth, 316, 3rd Floor South Ex Plaza II, N.D.S.E.II New Delhi-110049

Tel.: 011-26257262, 011-41645670

Email ID: renukasalescorporation@gmail.com, renukaji@rediffmail.com