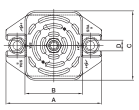
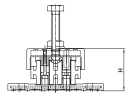
SRA

Spring Rubber Mount

(Deflection: 6~12mm)







Features

SRA mount is an improved version of SRM spring rubber mount with upgraded shock and vibration control effects. With SRP spring rubber pad, it facilities control of the level and moreover, this pad can be installed in 2 layers to increase efficiency. It is designed to insert a reinforcing plate in-between in order to remove insecurity when displacement increases and to bear the load in a stable manner while preventing separation. On the top and bottom of the SRA mount, bumpy neoprene housing with reinforcing material inside is mounted to prevent slipping from the equipment and to shut out structure-borne noise.

- Usage For facilities and equipment (for example, pump, AHU and fan)
 - For vertical/horizontal pipes and ducts
 - For industrial equipment
 - For machines that generate vibration in horizontal and vertical directions

Dimension & Selection Guide

Model	Туре	Capacity	Deflection	Dimension(mm)						
Model		(kgf)		(kg)			С	D	Н	Level Bolt
	SRA-100	100	6.0	0.64	114	89	84	13	47	M10X65L
	SRA-200	200		0.66						M10X65L
SRA	SRA-400	400		1.86			110	14	50	M12X70L
	SRA-600	600		1.88	155	128				M12X70L
	SRA-800	800		1.84						M12X70L
	SRA-2-100	100	12.0	0.82	114	14 89	84	13	81	M10X65L
	SRA-2-200	200		0.86	114	09				M10X65L
SRA-2	SRA-2-400	400		2.50		155 128		110 14	85	M12X70L
	SRA-2-600	600		2.52	155		110			M12X70L
	SRA-2-800	800		2.60						M12X70L

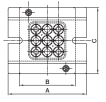
(NOTE) The mentioned size and scale can be altered to improve the quality performance and capacity of the product without any notice.

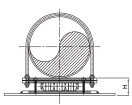
SRH-U

Spring Rubber Mount

(Deflection: 5.5mm)







Features

It is an upgraded mount designed to control vibration from horizontal pipes using SRP type spring rubber pad with advantages of anti-vibration rubber and metal spring. SRH type is installed on top of steel structure individually or together to better absorb vibration from pipes. Plus, U-bolt slot hole is on steel plate of top and bottom housings, which facilitates installation and prevents pipes from getting out of their original location.

• Usage - For horizontal pipes

Dimension & Selection Guide

Pipe Diameter	SRP			С	Н
ф50		110	110	86	40
ф65		110	110	86	40
ф80	A(100,200)	120	120	74	40
ф100	A(100,200)	150	120	74	40
ф125		175	120	74	40
ф150		200	120	74	40
ф150	B(400~800)	200	150	122	42
ф200	B(400~800)	270	210	122	42
ф250	B(400~800)	320	260	122	42
ф250	C(1000~2000)	320	260	140	42
Ф300	B(400~800)	380	300	122	42
ф300		380	300	140	42
ф350		420	320	140	42
Ф400	C(1000~2000)	470	400	140	42
ф450		520	420	140	42
ф500		570	500	140	42

(NOTE) The mentioned size and scale can be altered to improve the quality performance and capacity of the product without any notice.

SRH-SH

Spring Rubber Mount

(Deflection: 5.5mm)

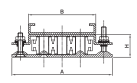




SRH-A TYPE

SRH-B TYPE

0	0	
0	0	



Features

It Is Used As A Sliding Shoe On The Pipe And Installed Using Pipe Clip & Bolt. The Allowed Range Of Support Spacing For Horizontal Pipe Is From 2.0 M To 5.0 M And, The Model Changes Depending On The Support Spacing

Dimension & Selection Guide (SRH-A TYPE)

• Difficilision a	Difficilision & ocicetion dulac		(01111711112)				
Pipe Diameter	SRP	Α	В	С	Н		
ф50	A(100,200)	166	80	100			
ф65	A(100,200)	100	00	100			
ф80							
ф100							
Ф125							
ф150	B(100~800)	166	105	100	56		
ф200					30		
Ф250							
ф300							
ф350							
ф400	C(400~2000)	266	156	140			
ds/150							

(SRH-B TYPE)

SRP	Α	С	Н
100X2EA	250	150	48
200X2EA	250	150	48
100X2EA	250	150	48
200X2EA	250	150	48
200X2EA	250	150	48
200X2EA	250	150	48
400X2EA	350	150	48
600X2EA	350	150	48
600~800X2EA	350	150	48
1000~1500X2EA	350	200	48

(NOTE) The mentioned size and scale can be altered to improve the quality performance and capacity of the product without any notice