

## **Features**

- 1.Easy installation
- 2. High soundproof performance
- 3.Long life
- 4.Low cost

Product number	Hardness spring (JIS)	Material	Standard dimensions mm	Permissible load N/mm² {kgf/cm²}	Typical applications
KH-8	- 60	Natural rubber	- 300× 300×8t	1.1 {11.5}	Freezing machine, Chiller Cooling tower Air handling unit Packaged air conditioner Ventilator Pump Compressor Transformer Machine tool Forging machine Business equipment
KH-8CR		Chloroprene rubber			
KH-10	- 60	Natural rubber	300× 300×10t	1.1 {11.5}	
KH-10CR		Chloroprene rubber			
KH-20	75	Natural rubber	305× 305×20t	1.0 {10.0}	
KH-20CR		Chloroprene rubber			
KHL-10-100	50	Natural rubber	100×1000×10t	0.6 { 6.0}	
KHL-10-100-5M			100×5000×10t		
KHL-10-150			150×1000×10t		
KHL-10-150-5M			150×5000×10t		
KHL-10-300			300×1000×10t		
KHL-15-100			100×1000×15t	0.3{ 3.0}	
KHL-15-100-5M			100×5000×15t		
KHL-15-150			150×1000×15t		
KHL-15-150-5M			150×5000×15t		
KHL-15-300			300×1000×15t		

Temperature range Natural rubber

Chloroprene rubber

-30°C~50°C

-10°C~70°C

Notice:KHL-OO-OOO-5M is adhesim type.

## Selection procedure

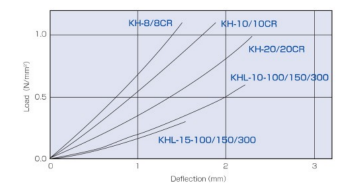
- 1. Select the product number of the KH or KHL pad from those in the selection chart.
- 2.Decide the load applied to the KH or KHL pad with reference to the selection chart.
- 3. Calculate the required area of the KH or KHL pad according to your machine weight.

Your machine load (N) ÷100=Required area of KH or KHL pad (cm²) Your selecting KH or KHL pad's load (N/mm²)

4. Calculate the required area per support point.

Required area (cm²) =Required area per support load (cm²) Number of machine's support points

## Selection chart



## Instruction image

