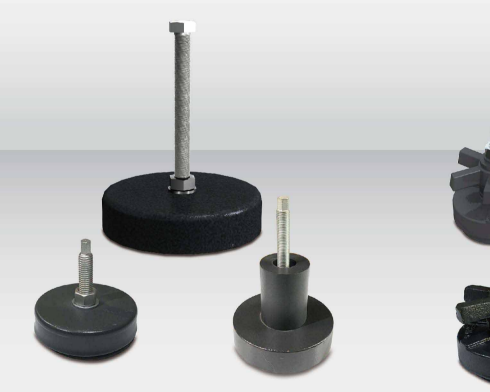
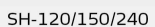


Foot shock







SHS-110/130/160

Introduction

- It adopts a unique material formulation and bosses rubber isolation pads, and thus can play the role of isolation and shock absorbers. Isolation rate is up to more than 85%; the machine finish is improved by level 1-2.
- Compared with rigid foot, shock foot can lower noise by 3-5
 dB, which can improve the working environment.
- With shock foot, the machine is in a free state, which improves the dynamic characteristics of the machine to prevent the machine deformation and improve product quality as well as machine life.
- With machine, it's no need to install anchor bolts, which make it easy to operate as well as saving time, effort and cost. Compared with the traditional installation method, the installation period is shortened by more than tenfold. It's especially suitable for machine relocation.
- It adopts the new installation technology which breaks the traditional installation method and allows to be put into production with installation of shock foot. Therefore, it greatly reduces the installation period, particularly conducive to integration and adjustment of the production line.
- It can be the foot shock dedicated to molding machine and die-casting machine. Choose according to the machine weight and property. The product is widely used in plastics, rubber machinery, metal cutting machine tools, food machinery, paper equipment, packaging machinery and machines have higher requirements toward shock insulation, like precision instruments, precision machinery, air compressor, blower, etc.
- The product material is practical, rugged material which is approved by users. It can be selected according to the user's own demand, and thus can fully meet customer needs.

Specifications Description

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Model Project	SHS110	SHS130	SHS160	SH120	SH150	SH240
Screw size	M14 × 80	M16 × 90	M16 × 90	M14 × 80	M16 × 180	M24 × 250
Chassis size (mm)	110	130	160	115	145	240
Adjustable height(mm)	10	20	30	10	95	33
Maximum payload(T)	1.0	2.0	3.0	0.6	1.0	7.5
Isolation rate	85%			85%		
Noise Reduction (dB)	3~5			3~5		
Suitable machine	All			All		
Standard configuration	8PCS			8PCS		
Apply clamping force range	≤100T	≤300T	≤600T	≤100T	≤100T	≤1600T
Weight(kg)	1.7	3.15	4.25	0.7	2.5	11.5
Hex nut	Carbon Steel4.8			Carbon Steel4.8		
Flat Washers	Carbon Steel 4.8			Carbon Steel4.8		
Spherical Washers	Carbon Steel8.8			Carbon Steel8.8		
Screw	Carbon Steel8.8			-		
Four-slot nuts	Carbon Steel8.8			-		
Handle	QT500			-		
Dock	QT500			A3	QT500	QT500
Rubber mats	Carbon Steel 70±3HA			70±3HA 90±5HA		
Spring pin	-			- Alloy steel 4.8		
Bearing plate	-			-		QT500
Lo sets of internal and external teeth	-			- S45C		

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