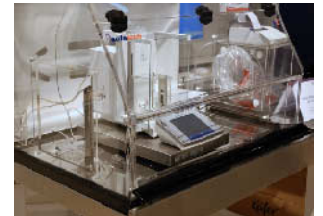
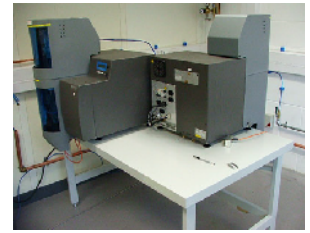
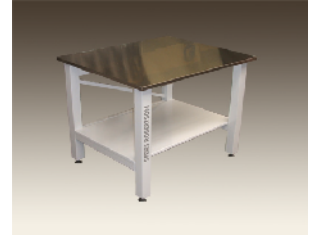


AMD-SR series instrument tables

High Performance anti vibration tables for heavy instruments



Type	Performance	Surface	Isolation	Application
AMD-SR 75x75	Scientific	Stainless/ White	Sorbothane	Heavy instruments
AMD-SR 90x75	Scientific	Stainless / White	Sorbothane	Heavy instruments
AMD-SR-120x75	Scientific	Stainless/ White	Sorbothane	Heavy instruments

- Range of isolation tables for heavy instruments
- Unique Sorbothane isolator design removes up to 98 percent of unwanted vibrations
- Custom damped Sorbothane low frequency isolators built in
- Stainless steel version meets stringent cleanliness requirements and is resistant to almost all forms of chemical attack
- Sound deadened layer construction eliminates unwanted surface vibrations

The custom design of low natural frequency Sorbothane isolators which are built into this platform ensures that vibrations common in most buildings are effectively removed, increasing instrument performance. The construction of the AMD-SR tables with a seamlessly welded wortop and a box section frame make it easy to clean and ideal for use in Medical and Biological environments and clean rooms.

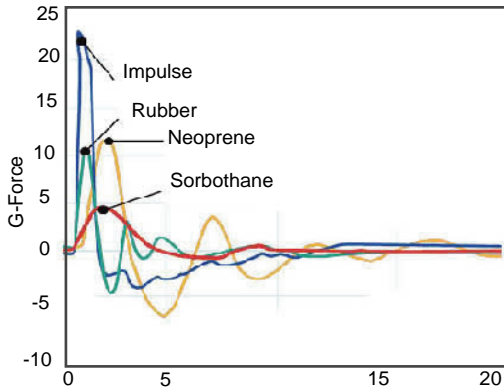
AMD SERIES

AMB SERIES

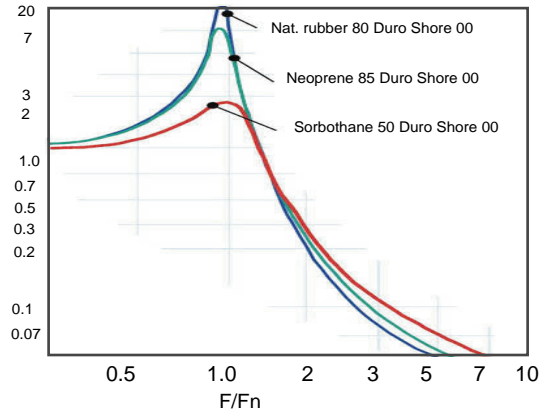
AMS SERIES

ALSC SERIES

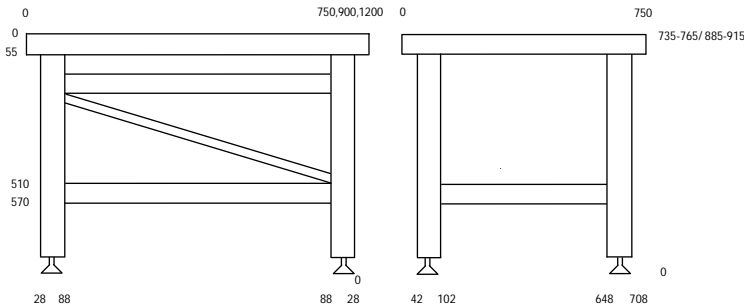
Product Details



Time Delay Effect of Impulse Response



Ratio of Excitation Frequency to Natural Frequency



Dimensions mm's

Specifications AMD-SR series

Dimensions (LxWxH) mm's	750x750x750;900x750x750;1200x750x750mm
Load capacity	200kgs
Level adjustment (mm's)	+/- 15mm
Surfaces	worktop stainless steel, frame white epoxy
Isolators	4off sorbothane (thermoset polyester based polyurethane)
Isolation performance	
50Hz	95 percent
100Hz	98 percent
Natural frequency	7Hz
Working temperature	-20 to +160 deg C
Bacterial resistance	No growth
Fungal resistance	No growth
Heat aging	Stable
Shipment weight	40 kgs

Note 900mm height available on request