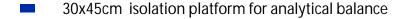
Balance Platform - AMS 30x45

High Performance anti vibration platform for Balances







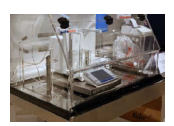
- Unique Sorbothane isolator design removes up to 98 percent of unwanted vibrations
- Custom Damped Sorbothane low frequency isolators built in
- Pharma grade stainless meets stringent cleanliness requirements and is resistant to almost all forms of chemical attack
- Sound deadened layer construction eliminates surface vibrations

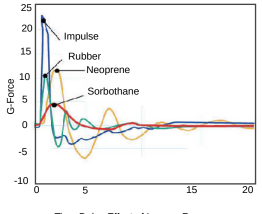
The custom design and low natural frequency of the isolators built into this platform ensures that vibrations common in most laboratories are effectively removed, greatly increasing instrument performance. The seamless design and pharma grade stainless steel featured in the AMS-30x45 makes this platform ideal for use laboratories and cleanrooms and in Medical and Biological environments.

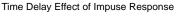


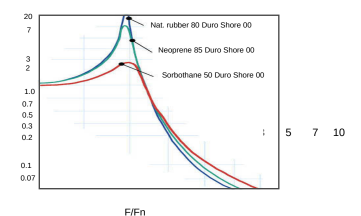




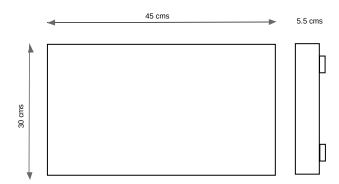








Ratio of Excitation Frequency to Natural Frequency



Specifications AMS 30x45

Dimensions (LxWxD)

mm's 450x300x55 inches 18x12x2

Load capacity 25kgs /50lbs

Level adjustment (mm's;ins) 6; 0.25

Surfaces Pharma grade stainless steel

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

Weight 12kgs / 25lbs