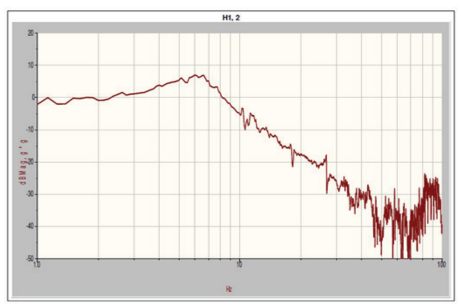
## K&S advanced systems

## **SITUXXX** The Most Advanced Vibration Absorption Systems









Specifications
Highly Damped Respond to Step and Oscillating Inputs
Simple installation - No tuning require
Application-specific designs/products/ capabilities to meet your needs
Ability to support massive machines, tools, systems
Patented Architecture

## K&S advanced systems

## **SITU** XXX The Most Advanced Vibration Absorption Systems

A lightweight and compact passive vibration absorption systems allows to significantly reduce unwanted vibrations translated to working environment from noise Pumps, Compressors, etc. Developed by engineers, physicists, and leading industry consultants with expertise in vibration isolation and precision instruments, **SDTD** effectiveness at significantly absorb vibrations and disturbances.

SOTOXXX Products Line	Device Capabilities	Device Dimensions (mm)	Load Capacity (kg)
SOT075	Vibration Absorption System	300x450x65	15-75
SOTO75X	Vibration Absorption System	400x500x80	15-75
SOTOloo	Vibration Absorption System	400x500x80	40-75
SOTOISO	Vibration Absorption System	400x500x80	70-150
SOT0180	Vibration Absorption System	500x600x80	80-180
SOTOzoo	Vibration Absorption System	600x800x80	90-200
SOTOMO	Vibration Absorption System single isolator	120x110x75	customized
SOT01200	Vibration Absorption System Stationed on 4 independent isolators	120x110x75 single isolator	400 - 1200
SOTOzooo	Vibration Absorption System Stationed on 4 independent isolators	120x110x75 single isolator	800 - 2000
SOT04000	Vibration Absorption System Stationed on 8 independent isolators	120x110x75 single isolator	800 - 4000