

TECHNICAL QUESTIONNAIRE ANTIVIBRATION SYSTEMS

1. Application Description		
2. Mass, geometry and weight	4. Operating conditions	
Mass to be suspended (Kg):	Min max temperature (°C):	
Centre of Gravity:	Indoor or outdoor use?	
x (mm):	Corrosive environment?	
y (mm):	Presence of oil spills?	
z (mm):	Other pushing forces?	
Number of base supports:	Maximun AV mount height (mm):	
	Any vibrational bridges?	
3. Excitation frequencies	Transitional time to regime (sec):	
Vibration (V) or pulse (p)?:		
Rotating element		
minimum speed (rpm):	Minimum required degree of isolation:	
Rotating element		
vominal speed (rpm):	_	
Rotating element		
maximum speed (rpm):		
Rotating axis:		
horizontal (H) or vertical (V)?:		
Customer	_	
First and last name:		
Company:		
Address:		



Phone n°: Email: