## Rotary Damper/Vane Damper Model Selection Form

1. Fill in an application of a rotary/vane damper (for what/how?)

2. Please draw a simple diagram of the mechanism/device in which you intend to install the soft absorber and the shape of the mounting parts.

[Machine/Device] [Shape of Mounting Parts]

3. Fill in the operating conditions for a rotary damper/vane damper (The items that require no special designation are not required to be filled in.) Conditions for Use

## For Rotational Motion

FOI ROLALIONAL MIOLION				
	D	mm		
Body Dimensions	W	mm		
	H (thickness)	mm		
Position of gravity center of the body				
Angle for use		degrees		
Operating Duration		sec		

## For linear motion

<b>Body Moving Distance</b>	mm
<b>Body Moving Duration</b>	sec
Driving Force	N

Body Mass				kg
Direction for Use	Horizontal Rotation	Vertical Rotation	Vertical Movement	Horizontal Movement
Cycle of use cycle				cycle/min
Temperature for use				°C
Environment for use		Indoors	Outdoors	

4. Fill in the required quantity (planned quantity for mass production)

Your company's name	Phone
Division/Department	Email
Representative's name	Adress