



# 固安震®

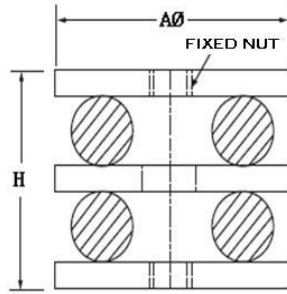
# YS-M·Q TYPE RUBBER ISOLATOR

## YS-M TYPE RUBBER ISOLATOR

### Structure



YS-AIR®



- BUTYL RUBBER
- SS41 · MILD STEEL ZINC COATED FOR RUST RESISTANCE

### Features

- ⊙ Simple installation and excellent fixture.
- ⊙ The iron plate is galvanized for rust proofing and longer lifetime.
- ⊙ The bowl-shape iron cover can resist oil, solvent and sun light, which protects the rubber and duration of usage.
- ⊙ Suitable for mechanical equipment, e.g. motors, power generators and air-conditioners.

### Specification Table

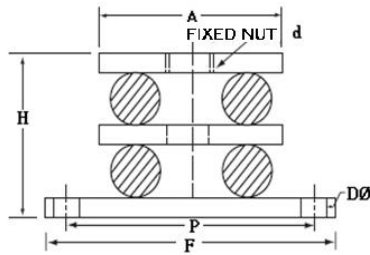
MODEL	LOAD RANGE (KGS)	Dimension(m/m)		Defection(m/m)	LOAD RANGE (KGS)	Fixed Nut
		AØ	H			
YS-40M	15-50	52	32	10	40	M8
YS-80M	50-100	72	48	13	80	M10
YS-210M	80-220	112	67	13	210	M12
YS-380M	220-400	142	70	13	380	M14
YS-700M	400-800	142	70	13	700	M14

## YS-Q TYPE RUBBER ISOLATOR

### Structure



YS-AIR®



- BUTYL RUBBER
- SS41 · MILD STEEL ZINC COATED FOR RUST RESISTANCE

### Features

- ⊙ Simple installation and excellent fixture.
- ⊙ The iron plate is galvanized for rust proofing and longer lifetime.
- ⊙ The bowl-shape iron cover can resist oil, solvent and sun light, which protects the rubber and duration of usage.
- ⊙ Suitable for mechanical equipment, e.g. motors, power generators and air-conditioners.

### Specification Table

MODEL	LOAD RANGE (KGS)	Dimension(m/m)					Deflection(m/m)	
		F	P	H	A	DØ		d
YS-40Q	15-50	90	72	32	52	10	M8	10
YS-80Q	50-100	120	100	48	72	12	M10	13
YS-210Q	80-220	170	146	67	112	14	M12	13
YS-380Q	220-400	200	170	70	142	14	M14	13
YS-700Q	400-800	200	170	70	142	14	M14	13