Damping Rod

Ahmedabad Moulds Damping Rod is excellent absorbing mounting in shear and compression obtaining good vertical flexibility, with the advantage of horizontal stability. It is compact, lightweight, and strong base metal which withstands high shock loads without deformation. The durability of rubber damping rods is quite high. It is most effective on vibration isolation, for different types of machines with rotating movements.



Application:

- Damping rods reduce the noise level and dampen vibrations
- Well-damping natural rubber vulcanized with steel rods
- No metallic connection from installation to the substructure
- Available from stock all sizes
- · Available from stock for all IEC engines.
- Available from stock for bell housings with integrated oil cooler
- Suitable for electric motors.
- · Special lengths or special designs on request
- Also suitable for NEMA motors
- Damping rods are made of natural rubber (NR)

PRODCT CODE	DIMENSION (MM)												LOAD	esting propert
	L	L1	L2	D	d	Н	h1	h2	В	b1	b2	M	MIN/MAX PER MOUNT (K.G)	MAX STATIC DEFLECTION
DAM-240	240	185	140	20	13	40	12	08	50	17.5	25	M 12	500	01 MM
DAM-280	280	225	180	20	13	40	12	08	50	17.5	25	M 12	600	01 MM
DAM-325	325	265	200	26	17	60	15	15	70	25	35	M16	900	01 MM
DAMP-280	280	220	154	20	13.5	40	12	08	50	17.5	25	M12	600	01 MM

