

990/915 MOUNT SERIES

Features

- Captive, fail-safe design
- Natural rubber elements
- Meet MIL standards
- Eyelet reinforced mounting holes

Benefits

- Reduce installation costs
- No special foundations required
- Isolate shock & vibration and reduce structure-borne noise
- Minimize sounding board effects
- Reduce maintenance costs

Load Range

- 990 = 7 sizes with load ratings from 1.8 - 30 lbs. per isolator
- 915 = 6 sizes with load ratings from 15 - 200 lbs. per isolator

Low-frequency, captive, industrial-type mounts for vibration and structure-borne noise isolation



990 and 915 mounts are for applications under light to medium weight industrial machinery requiring noise, shock and vibration isolation and are ideal for applications where structure-borne noise and sounding board effects must be minimized.

Applications

- Phonographic Equipment
- Light motors (Fractional HP)
- Scales
- Cameras
- Optical Equipment
- Vacuum Pumps

NATURAL FREQUENCY	10 Hertz
TRANSMISSIBILITY AT RESONANCE	
RESILIENT ELEMENT	Natural Rubber (Standard)
STANDARD MATERIALS	Zinc-Plated Cold Rolled Steel
WEIGHT	5.3 oz.

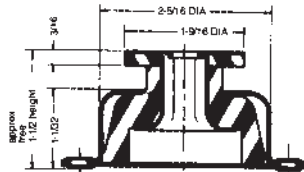
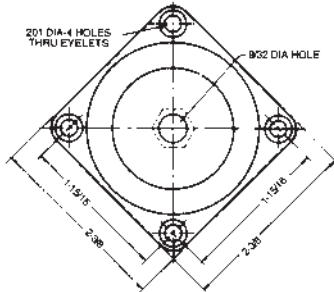
Environmental Data

- Natural Rubber elastomer has an operating temperature range of -40°F to +180°F. Optional Neoprene elastomer is available for resistance to ozone and/or oil environments and has an operating temperature range of -20°F to +180°F.

990/915 Mount Series

Dimensions & Load Ranges

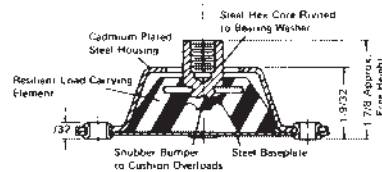
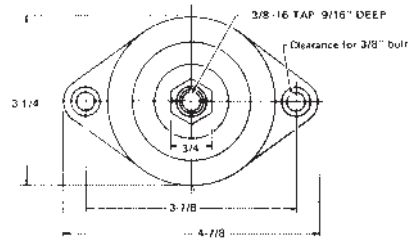
990 MOUNTS Dimensional Drawing



990 MOUNTS LOAD RATINGS

Part #	Load Range - lbs.
990-3	1.8 - 3
990-5	3 - 5
990-7	4.5 - 7
990-10	5 - 10
990-15	8 - 15
990-20	12 - 20
990-30	19 - 30

915 MOUNTS Dimensional Drawing



915 MOUNTS LOAD RATINGS

Part #	Load Range - lbs.
915-25	15 - 25
915-40	25 - 40
915-60	35 - 60
915-90	50 - 90
915-150	70 - 150
915-200	120 - 200

990/915 Series Mounts Application Performance

