Marine & Offshore Solutions

Captive Rubber Mountings, Hangers And Heat Resistant Pads.

Type CRM2, CRM3 & HRP



A universal captive rubber mounting for supporting, hanging, anchoring and guiding pipework, particularly exhaust systems on board ship.

Designed specifically for use in high ambient temperature conditions for the control of vibration throughout the audible frequency range.

Design Features

- Tested at 40°C ambient with eyebolt at 400°C (300 mm drop rod and turnbuckle fitted) resulted in only 2°C temperature rise at inner rubber surface.
- Rubber insert is moulded in five variants 35, 45, 55, 65 and 70 IRHD (International Rubber Hardness).
- Rubber insert provides excellent high frequency attenuation performance.
- Unit remains captive and fail-safe whether used as a supporting mount or hanger.
- CRM2 has an M12 upper fixing and the CRM3 has an M20 upper fixing.
- Both CRM's can be bolted to the structure with 2 x M12 bolts or supplied fitted with a sole plate to permit fixing by welding.
- Optional heat insulation pad, please see page four.
- The CRM2 hanger is supplied complete with turnbuckle & eyebolt as standard. The CRM3 hanger is supplied complete with turnbuckle & jaw end as standard. Optional 1m long drop rod available.
- High transverse/axial stiffness ratio ideal for use as a 'flexible anchor'.
- Capable of 15° angular misalignment.

Typical Applications

- Marine Exhaust Systems.
- Industrial Exhaust Systems.
- Ductwork and Attenuators.
- High Speed Rotating Machinery.
- Shock Mount for Control Cabinets, Instrument Racks etc.



Excellence in Anti Vibration Technology Since 1914

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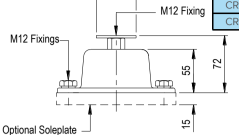


CRM2 MOUNTING

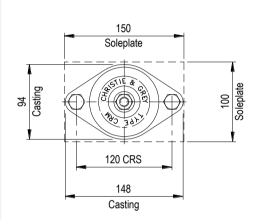
Ø50

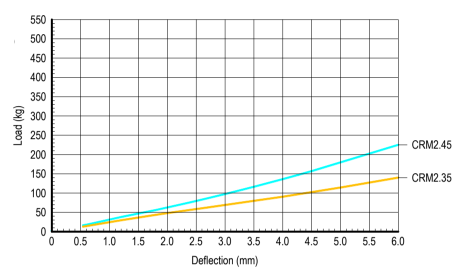
TYPE CRM MOUNTING & HANGER SIZE 2

WEIGHT PART No. CONNECTION RATED DEFLECTION MAX (kg) FIXING SIZE LOAD AT RATED LOAD (mm) (mm) (kg) MOUNTING HANGER MOUNTING HANGER M12 140 CRM2.35 CRM2.35.H 6 1.2 1.5 CRM2.45 CRM2.45.H M12 225





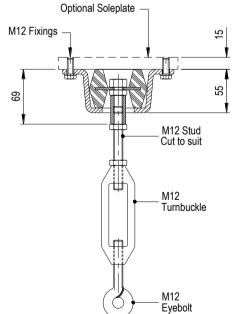




CRM2 HANGER

Application Notes:

- The CRM2 hanger is supplied complete with turnbuckle & eyebolt as standard.
 Optional 1m long drop rod available.
- We recommend that all fixing bolts used are high tensile Grade 8.8 or higher.
- Optional 15mm thick soleplate available, please specify **PT No. 4149** when ordering.
- For replacement internal components, please request a quotation for **CRM2.**.02**, (** denotes shore hardness required).
- For a shorter length version of our CRM2 Hanger, please ask for details of our CRM2.**.HJE.
- Ø50 washer MUST be used with CRM2 mounting when combined with heat resistant pad.



For full instructions please refer to our datasheets DS081

For more detailed information and technical assistance please contact our Technical Department.



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CRM3 MOUNTING

Ø57 M20 Fixing M12 Fixings 92 25

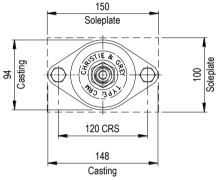
Optional Soleplate

5

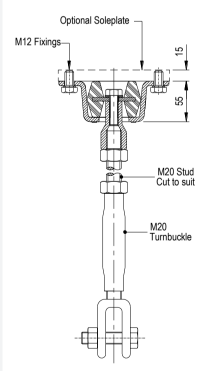
TYPE CRM MOUNTING & HANGER SIZE 3

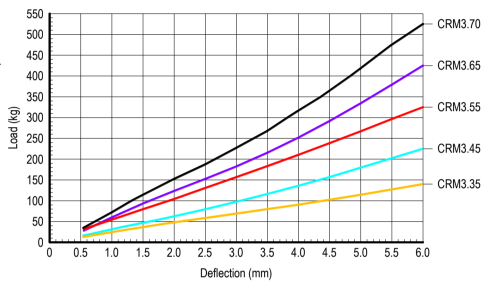
PART No.		CONNECTION FIXING SIZE	RATED LOAD	DEFLECTION AT RATED	WEIGHT MAX (kg)	
MOUNTING	HANGER	(mm)	(kg)	LOAD (mm)	MOUNTING	HANGER
CRM3.35	CRM3.35.H	M20	140	6	1.2	3.0
CRM3.45	CRM3.45.H	M20	225			
CRM3.55	CRM3.55.H	M20	325			
CRM3.65	CRM3.65.H	M20	425			
CRM3.70	CRM3.70.H	M20	525			

LOAD/DEFLECTION CHARACTERISTICS FOR CRM CAPTIVE RUBBER MOUNTING & HANGER



CRM3 HANGER





Application Notes:

- CRM3 has an M20 upper fixing.
- The CRM3 hanger is supplied complete with turnbuckle & jaw end as standard. Optional 1m long drop rod available.
- We recommend that all fixing bolts used are high tensile Grade 8.8 or higher.
- Optional 15mm thick soleplate available, please specify PT No. 4149 when ordering.
- For replacement internal components, please request a quotation for CRM3.**.02, ** denotes shore hardness required.
- Ø57 washer MUST be used with CRM3 mounting when combined with heat resistant pad.

For full instructions please refer to our datasheets DS081

For more detailed information and technical assistance please contact our Technical Department.

In the interests of continual development, the Company reserve the right to make modifications to these details without notice.



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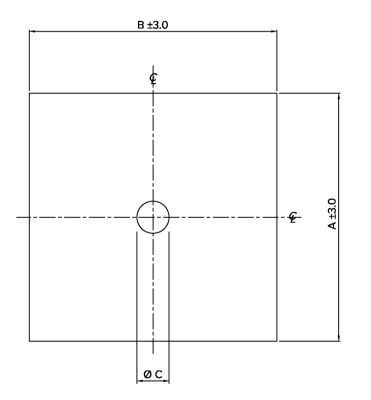
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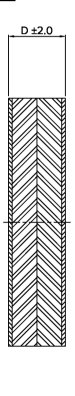




HEAT RESISTANT PADS

PART No.	DIMENSIONS (mm)					
	`A'	`B'	`C' +2.0/-0.0	`D'		
HRP.100.46.13		100	13	46		
HRP.100.46.18	100		18			
HRP.100.46.21			21			
HRP.150.46.13		150	13	46		
HRP.150.46.18	150		18			
HRP.150.46.21			21			
HRP.170.46.21	170	470	21	46		
HRP.170.52.26	170	170	26	52		
HRP.200.46.21	200	200	21	46		
HRP.200.52.26	200	200	26	52		





Application Notes:

- Each HRP kit is supplied with 2 no. Mild Steel or Zintec plates and 2 no. 20 mm thick heat resistant pads.
- Heat Resistant pad material is a rigid insulation board with a low thermal conductivity. They are specifically formulated without asbestos and mineral fibres.
- Heat Resistant pads have low shrinkage and high strength and therefore provide effective and stable insulation solutions for industrial and marine applications.
- Heat Resistant pad material combines high mechanical strength, good thermal and electric insulation at high temperatures.

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