

Farrat VM Materials Range

)	VM7006PP)	VM7010PP)	VM7013PP
)	VM7020PP)	VM7025PP		

v	м	7	0	0	6	Р	Р
СОМР	OUND		NESS HD)		(NESS M)	TREAD SIDE A	TREAD SIDE B
CR = Ne HM = F IS = Iso NR = Ne VR = Ve VM = V	(IRHD) BR = Nitrile (NBR) CR = Neoprene HM = Hamamat IS = Isofoam NR = Natural Rubber VR = Verlimber VM = Vidam SG = Squarqrip					T = Squai I = Isoma P = Plain	

Why Choose VM?

-) Granulated cork composite material with low poisons ratio, limited bulging and no tread
- Stable under a wide range of atmospheric conditions and is suitable for use outdoors
-) Ability to withstand very high dynamic and static loads
- Manufactured in the UK by Farrat using high quality compounds
- Can be supplied as full sheets (1000x1000 mm), cut to size pads and strips (including holes and slots if required) according to the customer's requirements.
- Free of Polycyclic Aromatic Hydrocarbons (PAH), Heavy Metals (Pb, Cd, Hg and Cr (VI)) and Asbestos
-) Working temperature range: -25°C to +120°C
-) High chemical resistance including oils & grease

Applications

Farrat VM materials can be used as anti-vibration & damping pads for a wide range of industrial applications.

- Isolated Foundations for machine tools and industrial equipment (saws, lathes, drills, guillotines, textile manufacturing equipment, reciprocating machines e.g. bodymakers, metal extruding presses, drawing presses etc.)
-) Heating, ventilating and refrigeration equipment (AHUs, CHRVs, Chillers etc.)
-) Lifts and escalators
-) Conveyors
-) Gen sets
-) Pumps & compressors
-) Buildings and structures
- Modular accommodation, pods

Note: These applications are a guide. The most suitable material will depend on the specific characteristics and constraints of your application

Farrat Vidam (VM)

A high performance general purpose anti vibration material used globally in a wide range of industrial applications.







Let us help you choose the right material for your application.

Designing a resilient support or connection, and selecting a suitable material, can be complex. Without the correct consideration it is possible to adversely affect the performance of plant or machinery when incorporating a flexible support.

Farrat offer a wide range of design and consultancy services, so please contact us with your requirements and we will work with you to find the right solution.

Farrat

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Performance in order of pressure from lowest to highest:

ортімим NATURAL PEAK AVERAGE ортімим NATURAL PEAK AVERAGE MATERIAL THICKNESS FREQUENCY OPERATING DAMPING MATERIAL THICKNESS REQUENCY OPERATING DAMPING WORKING WORKING RATIO [(] [f] @ P_o (HZ) PRESSURE ESSURE [P] PRESSURE PRESSURE [Po] [f] @ P_c (HZ) **RATIO [**ζ] CODE (мм) CODE (мм) (%) (%) (N/mm²) [P_{us}] (N/MM²) (N/mm²) [P_{us}] (N/MM²) VR1613PP VR2750PP 5.3 12 5 0.035 179 0.05 50 014 65 101 010 VR1625PP 25 0.035 12.0 0.05 11.6 VR3850PP 50 0.26 5.8 0.35 7.1 0.035 6.7 17.2 NR4450II 0.20 6.0 VR1650PP 50 0.05 50 0.40 1.8 VR2713PP 12.5 0.10 12.9 0.14 7.1 VR1650PP 50 0.035 6.7 0.05 17.2 VR2725PP 25 0.10 87 014 49 NR5050II 50 040 7.0 0.6 23 VR2750PP 50 0.10 5.3 0.14 6.5 CR4550II 50 0.30 8.0 0.5 6.0 FV1013PP 12 5 0.18 22.8 0.25 11 4 NR6250II 50 0.60 8.0 10 3.0 FV1025PP 25 0.18 15.5 0.25 12.0 VR3825PP 25 0.26 8.2 0.35 5.3 NR4450II 50 0.20 6.0 0.40 1.8 VR2725PP 25 0.10 8.7 0.14 4.9 VR3825PP 25 0.26 8.2 0.35 5.3 BR4050II 50 0.30 90 0.4 8.5 VR3850PP 50 0.26 58 035 71 NR4425IT 25 0.30 90 05 18 VR3813PP 12.5 0.28 10.8 0.35 6.2 NR5025IT 25 040 9.5 0.7 2.3 BR4050II 50 0.30 9.0 0.4 8.5 BR5050II 50 0.30 10.2 0.5 8.8 CR4550II 50 0.30 8.0 05 6.0 VR3813PP 12.5 0.28 10.8 0.35 6.2 BR5050II 50 0.30 10.2 05 88 NR6225IT 25 0.60 11.5 10 30 NR4425IT 25 0.30 9.0 0.5 1.8 VR1625PP 25 0.035 12.0 0.05 11.6 BR4008T1 8 0.35 26.9 0.5 10.8 VR2713PP 12.5 0.10 12.9 0.14 7.1 NR5050II 50 040 7.0 06 23 CR4525IT 25 040 13.0 06 6.0 CR4525IT 25 040 13.0 06 60 BR502511 25 040 13.9 06 88 BR5025IT 25 0.40 13.9 0.6 8.8 CR4525PP 25 0.40 15.0 1.0 6.0 NR5025IT 25 0.40 9.5 0.7 2.3 EV1025PP 25 0.18 15.5 0.25 12.0 CR4525PP 25 040 15.0 10 6.0 BR7050II 50 0.90 15.6 1.4 10.0 BR5015TT 14.5 0.50 26.0 1.1 11.2 CR6025PF 25 0.70 17.0 1.4 8.0 BR5008TT 7 0.55 28.6 0.8 10.3 VR1613PP 12.5 0.035 17.9 0.05 10.1 BR4015TT 14.5 0.55 23.2 0.9 9.8 BR7025IT 25 0.90 20.6 1.4 10.0 NR6225IT 25 0.60 11.5 1.0 3.0 VM7025PF 25 1.0 22.5 1.5 13.8 NR6250II 50 0.60 8.0 1.0 3.0 FV1013PP 12.5 0.18 22.8 0.25 11.4 CR6025PP 25 0.70 17.0 1.4 8.0 BR4015TT 14.5 0.55 23.2 0.9 9.8 SG9002PF 2 0.70 44.3 2.0 2.1 VM7020PF 1.0 25.3 1.5 15.3 BR7025IT 25 0.90 20.6 1.4 10.0 BR5015TT 14.5 0.50 26.0 11 11.2 BR7050II 50 0.90 15.6 1.4 10.0 BR4008TT 8 0.35 26.9 0.5 10.8 24.5 SG9005PP 5.5 1.0 42.2 2.5 3.3 BR7025TT 1.2 27.0 2.0 12.1 VM7006PF 6 1.0 40.0 1.5 12.3 BR5008TT 7 0 55 28.6 0.8 10.3 10 1.0 1.5 15.2 VM7010PF 34.3 BR7015TT 15 1.0 29.6 2.0 12.2 12.5 VM7013PP 1.0 30.7 1.5 16.1 VM7013PP 12.5 1.0 30.7 1.5 16.1 BR7015TT 15 1.0 29.6 2.0 12.2 SG9015TT 15.5 1.8 33.1 3.4 16.5 VM7025PF 1.0 22.5 1.5 13.8 VM7010PP 10 1.0 34.3 1.5 15.2 VM7020PF 20 1.0 25.3 1.5 15.3 SG9008TT 8 1.7 35.9 3.0 14.5 **BR7008TT** 7.5 1.1 36.9 1.8 12.4 BR7008TT 7.5 1.1 36.9 1.8 12.4 BR7025TT 24.5 1.2 27.0 2.0 12.1 SG9015PP 15 30 396 6.0 8.0 1.7 35.9 SG9008TT 8 3.0 14.5 VM7006PP 6 1.0 40.0 1.5 12.3 SG9015TT 15.5 33.1 3.4 16.5 1.8 SG9010PP 10 2.5 41.2 5.0 7.4 2.5 SG9010PP 10 41.2 5.0 7.4 SG9005PP 5.5 1.0 42.2 2.5 3.3 15 39.6 6.0 SG9015PP 3.0 8.0 SG9002PP 2 0.70 44.3 2.0 2.1

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Farrat Anti-Vibration Materials Summary Sheet

Farrat Anti-Vibration Materials for Industrial Applications

To be used in conjunction with Farrat's individual material Technical Data Sheets.

Materials referenced in this datasheet are highlighted green.

Performance in order of natural frequency from lowest to highest:

VM7006PP

CHARACTERISTICS	PROPERTIES	UNIT	TOLERANCE
Thickness (h _p)	6.0	mm	±10%
Hardness	70	IRHD	±5
Compression Chord Modulus @ 10% Strain (E _{ch})	6.1	N/mm ²	±10%
Static Stiffness @ 10% Strain (K _{ch}) of pad size 150x150 mm	23.3	N/mm ²	±10%
Optimum Working Pressure (P _o)	1	N/mm ²	±10%
Peak Operating Pressure (Pus)	1.5	N/mm ²	±10%
Minimum Natural Frequency (f _n)	40	Hz	±10%
Average Damping Ratio (ζ)	12.3	%	±10%

Notes

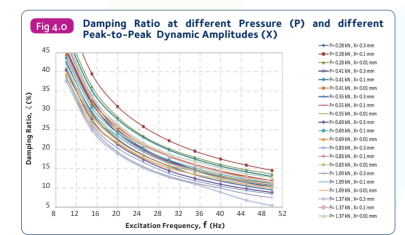
1.1 The static and dynamic tests were in accordance with international standards: ISO 7743:2011 (E) and ISO 4664-1:2011 (E) although some factors were adapted to better suit typical applications of our customers. Please contact us if would like specific data or tests to be undertaken.

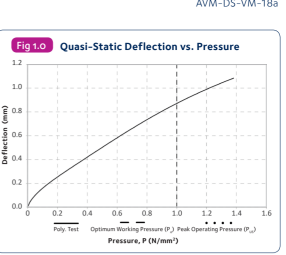
1.2 Optimum working pressure, (Po), is the pressure point where the natural frequency of the system, f_n , starts to increase. Peak operating pressure, (P_{US}), is the pressure point from where the strain change would be much lower than the pressure change ($d\epsilon << d\sigma$). Farrat's elastomeric materials are adaptable to different operating conditions, so please contact us to check if a material is suitable for specific operating conditions and if not we can help select a suitable solution.

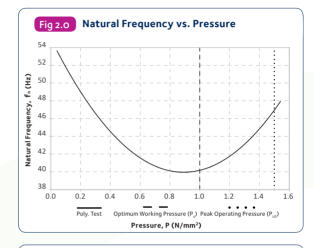
1.3 Natural Frequency, (fn), is based on an average output from tests undertaken at various frequencies and amplitudes. Please contact us if you need performance characteristics for a specific scenario.

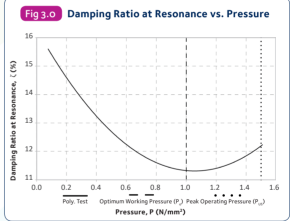
1.4 Damping ratio, (ζ), in a viscously damped system is a reduction in the vibration amplitude as a result of energy being dissipated as heat (converting of mechanical energy to heat). The ζ is the ratio of the damping of the existing system to a damping necessary to make the system critically damped ($\zeta = C/Cc$) and describes how vibration decays in the system after a disturbance. In a hysteretically damped system (such as rubber), the equivalent viscous damping ratio at resonance is given by ζ =0.5 η where η is the ratio of the dissipated energy to the stored energy (loss factor). Damping can be introduced into the system to control its response when resonance is not avoidable.

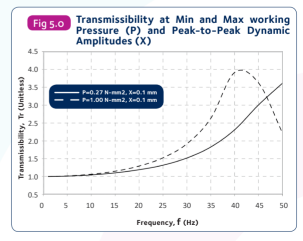
1.5 Transmissibility, (Tr), is defined as the ratio of the amplitude of the force transmitted to that of the exciting force. It varies depending on the disturbing frequency, dynamic amplitude and the strain of the AV material under the imposed load. If you would like to have transmissibility data for your specific application please contact us and we would be happy to provide this as well as supporting you in selecting the right material for your application.











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VM7010PP

CHARACTERISTICS	PROPERTIES	UNIT	TOLERANCE
Thickness (h _p)	10.0	mm	±10%
Hardness	70	IRHD	±5
Compression Chord Modulus @ 10% Strain (E_{ch})	7.1	N/mm ²	±10%
Static Stiffness @ 10% Strain (K _{ch}) of pad size 150x150 mm	16.3	N/mm ²	±10%
Optimum Working Pressure (P _o)	1	N/mm ²	±10%
Peak Operating Pressure (Pus)	1.5	N/mm ²	±10%
Minimum Natural Frequency (f _n)	34	Hz	±10%
Average Damping Ratio (ζ)	15.2	%	±10%

Notes

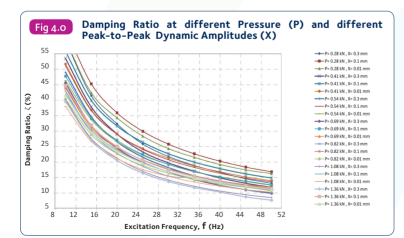
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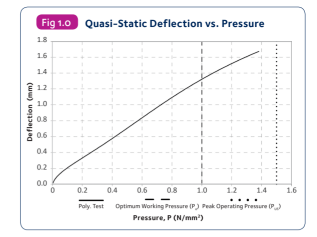
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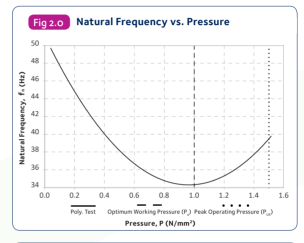
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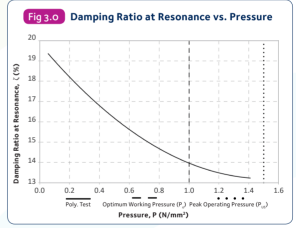


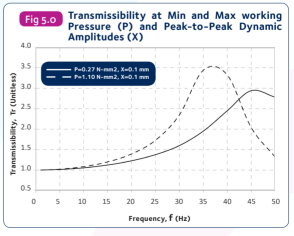












VM7013PP

CHARACTERISTICS	PROPERTIES	UNIT	TOLERANCE
Thickness (h _p)	12.5	mm	±10%
Hardness	70	IRHD	±5
Compression Chord Modulus @ 10% Strain (E_{ch})	4.9	N/mm ²	±10%
Static Stiffness @ 10% Strain (K _{ch}) of pad size 150x150 mm	8.8	N/mm ²	±10%
Optimum Working Pressure (P _o)	1	N/mm ²	±10%
Peak Operating Pressure (Pus)	1.5	N/mm ²	±10%
Minimum Natural Frequency (f _n)	31	Hz	±10%
Average Damping Ratio (ζ)	16.1	%	±10%

Notes

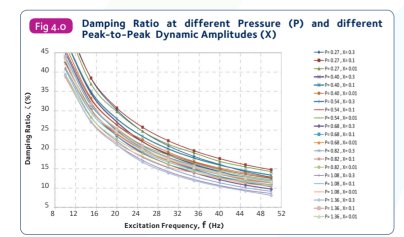
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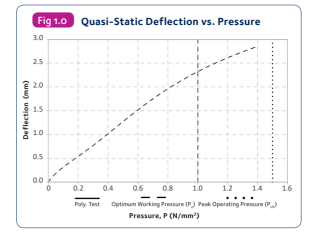
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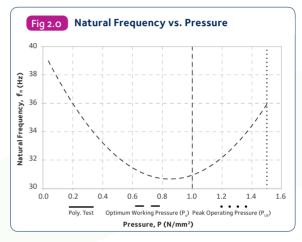
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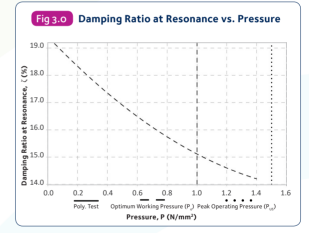


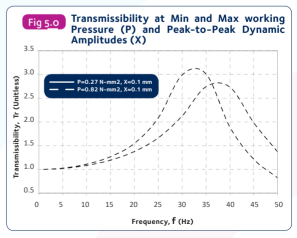
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VM7020PP

CHARACTERISTICS	PROPERTIES	UNIT	TOLERANCE
Thickness (h _p)	20.0	mm	±10%
Hardness	70	IRHD	±5
Compression Chord Modulus @ 10% Strain (E_{ch})	8.9	N/mm ²	±10%
Static Stiffness @ 10% Strain (K _{ch}) of pad size 150x150 mm	9.9	N/mm ²	±10%
Optimum Working Pressure (P _o)	1	N/mm ²	±10%
Peak Operating Pressure (Pus)	1.5	N/mm ²	±10%
Minimum Natural Frequency (f _n)	25	Hz	±10%
Average Damping Ratio (ζ)	15.3	%	±10%

Notes

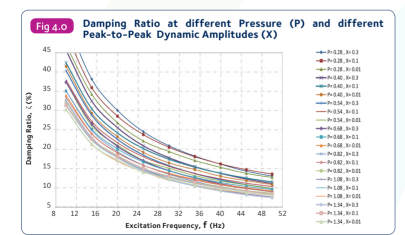
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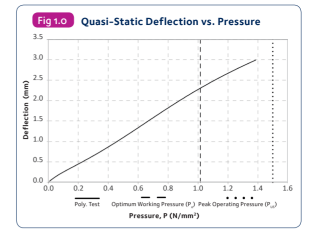


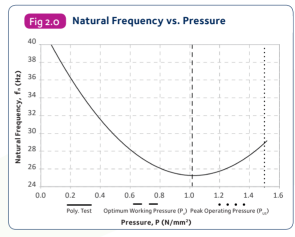


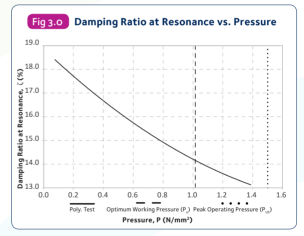
 Farrat Isolevel Ltd Balmoral Road, Altrincham, WA15 8HJ, UK

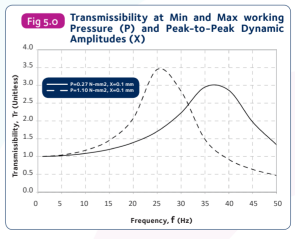
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VM7025PP

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CHARACTERISTICS	PROPERTIES	UNIT	TOLERANCE
Thickness (h _P)	25.0	mm	±10%
Hardness	70	IRHD	±5
Compression Chord Modulus @ 10% Strain (E_{ch})	8.6	N/mm ²	±10%
Static Stiffness @ 10% Strain (K_{ch}) of pad size 150x150 mm	7.8	N/mm ²	±10%
Optimum Working Pressure (P _o)	1	N/mm ²	±10%
Peak Operating Pressure (P _{us})	1.5	N/mm ²	±10%
Minimum Natural Frequency (f _n)	22	Hz	±10%
Average Damping Ratio (ζ)	13.8	%	±10%

Notes

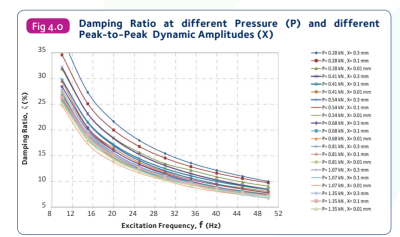
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