# Walraven VibraTek® MR-B 750/M8 Rubber Mount

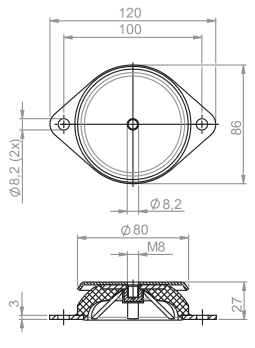
# Bell-shaped rubber isolator for equipment and machinery



### Features and Benefits

- Ideally suited for machinery with radial vibration (as opposed to axial) and prone to sudden or pronounced starts and stops
- Recommended for machinery with working speeds above 2500 rpm, providing a degree of vibration insulation from 75% to 80%
- Metal and rubber parts can be separated for recycling
- Working temperature range -20 °C till 90 °C

# **Technical Drawing**



### **Applications**

 Industrial fans, industrial air conditioning systems, industrial compressors, generators

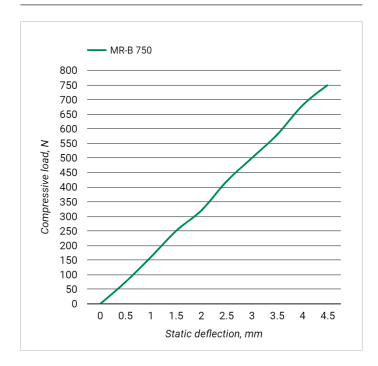
### 1. Product and packaging details

				Piece	Pack 1		
Part No.	Description	Dimension	(pcs)	EAN13	(pcs)	EAN13	
2801800750	MR-B Rubber Mount	750/M8	1	8719942047531	50	8719942047548	

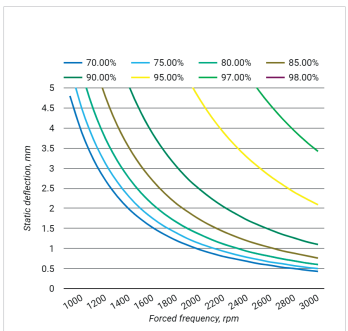
### 2. Performance data

Part No.		Description Dimension		Max. deflection (mm)	Min. load (N)	Max. load (N)	Min. optimal load (N)	Max. optimal load (N)	
	2801800750	MR-B Rubber Mount	750/M8	4.0	50	750	130	700	

# 2.1 Static deflection



# 2.2 Isolation efficiency



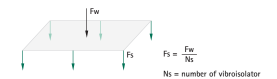
### 3. Dynamic properties

Description	Value
Working temperature range	-20 °C till 90 °C

# 4. Estimation of performance

		1		Damping efficiency upon disturbing vibration (%)							
	Applied loa	ad	Deflection	rpm	500	800	1000	1200	1500	2000	2500
Part No.	(N)	(~kg)	(mm)	Hz	8.3	13.3	16.7	20.0	25.0	33.3	41.7
2001000750	450	46	2.4				40.3	64.9	80.1	89.7	93.6
2801800750	750	76	4.0			46.0	71.1	81.5	88.9	94.1	96.3

- 1 Select vibroisolator load capacity in the table greater or equal to Fs
- 2 Horizontally to the left you can see the product number of Walraven VibraTek®
- 3 Horizontally to the right, you can read the deflection
- 4 Locate the column with a frequency lower than 2300 rpm
- **5** Read the damping performance at: cross deflection and frequency



V (	%) Description of damping efficiency									
	99	Excellent	Hospitals, hotels, facilities cultural	Residential and office buildings,	Normal requirements: cellars, facilities industrial, shopping centers					
	93	Perfect	(theaters, centers congress, auditorium)	adjoining rooms to living spaces						
	88	Very good								
	81	Good								
	67	Sufficient								
	20	Medium	Low attenuation or negative impact – contact with the Technical Sales Support Department, to get an alternative solution							
	0	No change								
R	lesonance	Better without insulation								



# Technical Data Sheet Walraven VibraTek' MR-B 750/M8 Rubber Mount (INT) – 03/2024 – PDF – Full content subject to modifications "The technical data are non-binding and do not reflect the warranted characteristics of the products. They are subject to change. Please consult our General Terms and Conditions, Additional information is available upon request, it is the designer's responsibility to select products suitable

# Find out how we can support you

Would you like to find out more about any of the solutions described in this Technical Data Sheet? Or would you like to discuss how we could help you find the best possible solution for your project? Get in touch today!

### Walraven International

Industrieweg 5 3641 RK Mijdrecht (NL) Tel. +31 297 23 30 00 Fax +31 297 23 30 99 export@walraven.com

### Walraven Grou

Mijdrecht (NL) · Tienen (BE) · Bayreuth (DE) · Banbury (GB) · Malmö (SE) · Grenoble (FR) · Barcelona (ES) · Milan (IT) Kraków (PL) · Mladá Boleslav (CZ) · Kyiv (UA) · Danville (US) · Shanghai (CN) · Dubai (AE) · Budapest (HU) · Mumbai (IN) Singapore (SG) · Burlington (CA) · Athens (GR)