Rubber Vibration Damper

< **Both Ends Tapped** < One End Tapped

O Both Ends Tapped Material Rubber Surface Туре Code Main Body Metal Fitting Hardness Treatment Both Ends Economic Natural Cylindrical NHE03 S45C Shore A60 Zinc-plated Tapped Туре Rubber I Small amount of rubber residue during processing, it does not affect product performance. Before and after white wax is precipitate I Product contains anti-aging additives , the surface of the product will continue to slowly precipitate Before white wax, which is normal and does not affect product performance. After MATION 2-M Depth L 6 The first perspective Part Number Part Number L Optimal Optimal Compression (mm) М D D н Μ Load (KG) No Code No (min) 55 **MHEO** 15 1515 15 Μ4 15 4 18 NHE03-1515-M4 lease ord 1520 20 2525 25 33 2.0 M6 25 6 nt price 2530 30 Per 1~4 5. 40 20 3025 25 Price 100% Additional quotation 30 3030 50 **M**8 30 NHE03 8 2.5 4030 60 40 4040 72 40 5040 3.0 M10 50 10 85 5050 50 6040 40 110 2.5 M12 60 12 6060 60 132 3.0

One End Tapped

Part Number

6040

606

M12

60

40

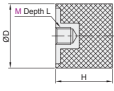
60

Code

NHE05

	Code				Ma	terial	Rubber	Surface	
						Metal Fitting	Hardness	Treatment	
	NHE05	One End Tapped	Economic Type	Cylindrical	Natural Rubber	S45C	Shore A60	Zinc-plated	

I Small amount of rubber residue during processing, it does not affect product performance. Product contains anti-aging additives, the surface of the product will continue to slowly precipitate white wax, which is normal and does not affect product performance.





110

25

3.0

							×
nber No.	м	D	н	L(min)	Optimal Load (KG)	Optimal Compression (mm)	
0808	M3	8	8	3	8	1.5	
1010		10	10		10		Please order as shown
1510	M4			4			as shown
1515	111-4	15	15	4	18	1X	
1520			20			10	
2015		20	15		25	2.0	6
2020	M6	20	20	6	20	W 2.0	- ab
2520		25		Ŭ	33		
2525		20	25		00		
3020			20		40 F		
3025		30	25	64			
3030	M8		30	08	50	2.5	and a state of the state
4020	ino		20	TIUG	48	2.0	2.3 - 4
4030		40	30	1	60	2.5	
4040			40		72	3.0	
5020			20		56	2.0	
5040	M10	50	40	10	85	3.0	
5050			50			0.0	
6030			30		110	2.5	

12





