

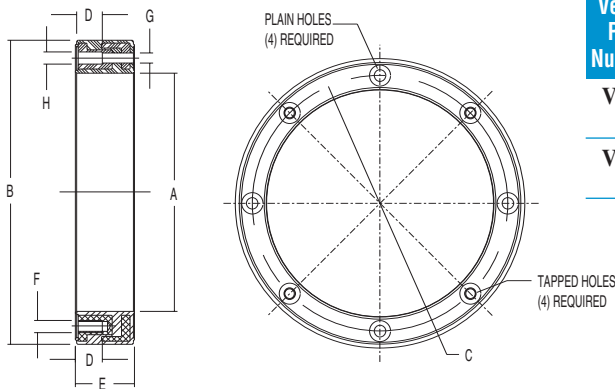


# VERTICAL DAMPENING RINGS



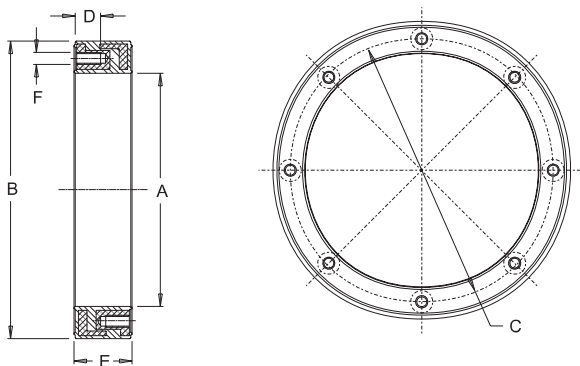
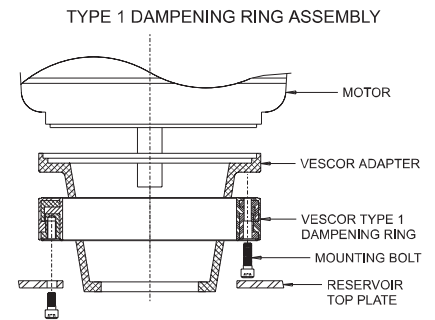
1. Reduces noise between the drive unit and reservoir by means of rubber flexible separation
2. Locked vulcanized design - not bolted together
3. Excellent dampening properties
4. Excellent resistance to oil
5. Sealing lips are molded on - no additional sealing is required
6. Vertical assembly with VESCOR Vertical Adapters
7. Working temperature of 176°(80°C)
8. Available from stock

Average Expected Reduction of Noise 3-5 dBA



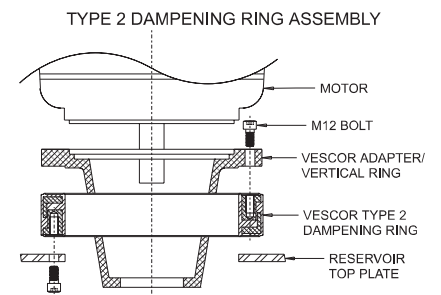
Vescor Part Number	Type 1 Dampening Ring Dimensional Data							
	A	B	C	D	E	F	G	H
<b>V168</b>	5.156	6.625	5.875	.590	1.653	M10	.394	.590
	131mm	168mm	149.2mm	15mm	42mm		10mm	15mm
<b>V229</b>	6.156	9.000	7.250	.669	1.890	M12	.531	.787
	156mm	229mm	184.1mm	17mm	48mm		13.5mm	20mm

NEMA Motor Frame Size	Dampening Ring Part Number	Use with Adapter Style	Cutout Information
56C,143TC 145TC	V168	Vertical Style 1, 1A, 1B	Requires a 5 <sup>3</sup> / <sub>16</sub> " dia. hole with (4) .437 dia. holes equally spaced on a 5.875 (149.2mm) dia. bolt circle
182TC to 256TC	V229	Vertical Style 7	Requires a 6 <sup>1</sup> / <sub>4</sub> " dia. hole with (4) .563 dia. holes equally spaced on a 7.250 (184.1mm) dia. bolt circle



Part Number	Type 2 Dampening Ring Dimensional Data					
	A	B	C	D	E	F
<b>A300</b>	9.252	11.811	10.433	.709	2.205	M12
	235mm	300mm	265mm	18mm	56mm	
<b>A343</b>	11.156	13.500	12.500	.937	2.480	M12
	283mm	343mm	317.5mm	24mm	63mm	

NEMA Motor Frame Size	Dampening Ring Part Number	Use with Adapter Style	Cutout Information
182TC to 256TC	A300	Vertical Style 6 Vertical Ring 268299	Requires a 9 <sup>1</sup> / <sub>8</sub> " dia. hole with (4) .563 dia. holes equally spaced on a 10.433 (265mm) dia. bolt circle
284TC/TSC to 286TC/TSC	A343	Vertical Ring 268399	Requires a 11 <sup>1</sup> / <sub>8</sub> " dia. hole with (4) .563 dia. holes equally spaced on a 12.500 (317.5mm) dia. bolt circle



NOTE: WITH VESCORS' POLICY OF CONSTANTLY IMPROVING ITS PRODUCTS, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.