VIBRATION MANAGEMENT CORPORATION

5930 THOMAS ROAD, HOUSTON, TEXAS 77041, U.S.A

INTERNET ADDRESS: www.vimco.biz

Model VNHP pad isolators are a manufactured from high grade neoprene. This material offers outstanding durability properties (water / weather resistance), which are an important feature in floating floor applications, due to long service life requirements.

Neoprene also offers reliable and tested manufacturing flexibility, allowing isolator designs with natural frequencies of 5-8 Hz. This is a critical feature of acoustical floating floor design, since the lowest humanly audible frequency is ~ 20 Hz, and to ensure that all audible frequencies are isolated, the natural frequency of the isolators supporting the floating floor must be considerably below 20Hz.

ENVIRONMENTAL RESISTANCE

High temperature limit (°F)			
Continuous	200		
Intermittent	300		
Low Temperature limit (°F)	-40		
Oil resistance	Good		
Flame resistance	Good		
Impact resistance	Good		
Abrasion resistance	Outstanding		
Weather resistance	Excellent		
Ozone resistance	Outstanding		
Oxidation resistance	Excellent		
Water resistance	Good		
Acid resistance	Good		

VNHP ISOLATOR DATA

Size - LxWxH (in.)	2 x 2 x 2
Load range (lbs)	100 - 400
Static deflection (in.)	0.17 - 0.40
Natural Frequency (Hz)	7.6 - 5.0

- * VNHP isolators have straight line deflection curves in typical operating range
- * Temporary loading may greatly exceed above ratings without damage or permanent set.

Notes / Remarks :	Project :	Title:	Model VNHP pad data	Drawing no.
	Client :			S-2600.26
	Consultant :			
	Representative:			Rev. 1