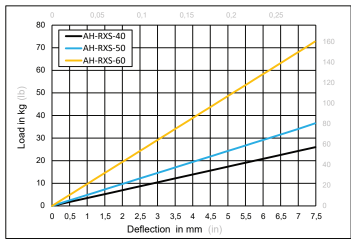
REV	DESCRIPTION	DATE	MADE BY	APP'L
1	VI curves, properties added.	15.10.2020	BK	AY





	I	SOLATOR	R PROPE	RTIES		
ISOLATOR TYPE	Colour Mark	Shore A Hardness	Load Capacity (kg)	Max. Deflection (mm)	Load Capacity (lb)	Max. Deflection (in)
AH-RXS-40	No Mark	40	25	7.2	55	0.28
AH-RXS-50	Blue	50	35	7.2	77	0.28
AH-RXS-60	Yellow	60	70	7.2	154	0.28

			Max. M10 or 3/8" Rods, Nuts and Washers (Provided by others)
80 mm (3.15")			41 mm (1.61")
	SX70-HA		
	- 60 mm (2.36")	45 mm (1.77")	

NOTES:

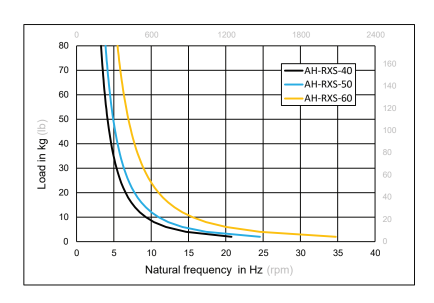
- Specified Load Capacity is the max. allowable load for a single isolator and this value must not be exceeded.
- 2. Isolator must be installed per Installation Instruction 9150.

PERFORMANCE OUTLINE DRAWING			AH-RXS Type Housed Rubber Hanger	業	FINI SEISM	E [®]	
z	CUSTOMER		PROJECT NAME	DRAWING No.	820	13	REV
ECT MATIO	ENGINEER			DRAWING BY	MM	ID	1
PROJECT FORMATIC	DATE		LOCATION	DATE	15.10.	2020	
=	PROJECT No.			SCALE	NTS	Page 1/2	2

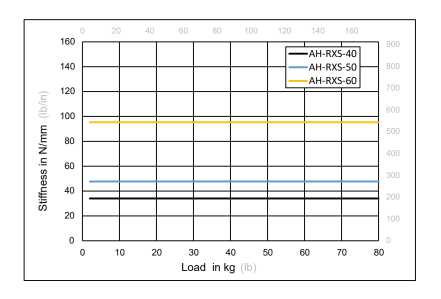
THIS DRAWING IS PROPERTY OF ACREFINE ENGINEERING SERVICES LTD. IT CAN NOT BE COPIED OR DISTRIBUTED WITHOUT THE PERMISSION OF ACREFINE ENGINEERING SERVICES LTD. ®

Vibration Isolation and Noise Control Properties of AH-RXS Type Rubber Hanger

NATURAL FREQUENCY CURVES



STIFFNESS PROPERTIES



Disclaimer: The Information provided in these technical documents constitute a summary related to the product itself and not the intended application. We do recommend that you seek further advice regarding actual field application from our engineers or authorised partners. Latest version of this document is available to download from www.acrefine.com.

PERFORMANCE OUTLINE DRAWING			AH-RXS Type Housed Rubber Hanger	** ACREFINITION OF THE PROPERTY OF THE PROPERT			
z	CUSTOMER		PROJECT NAME	DRAWING No.	820	03 RE	
ECT	ENGINEER			DRAWING BY	MM	ID	4
PROJECT	DATE		LOCATION	DATE	15.10.	2020	
1 2	PROJECT No.			SCALE	NTS	Page 2/2	2