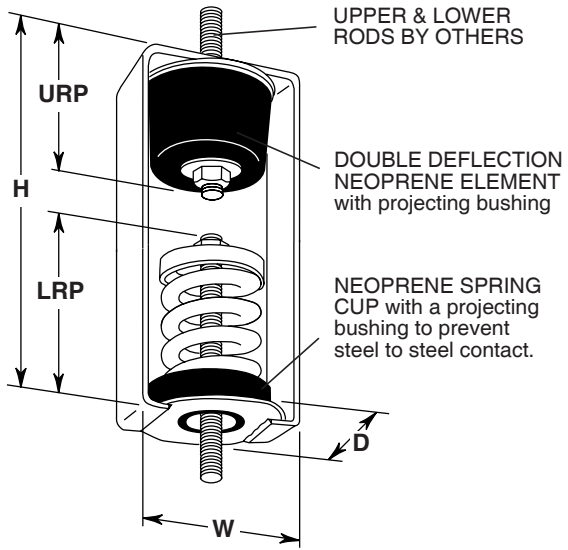


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Manufacturers of Vibration Control Products

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CERTIFIED FOR _____
JOB NAME _____
CUSTOMER _____
CUSTOMER P.O. _____
MASON M. _____ DWG No. _____

TYPE
DNHS
25mm Deflection
A, B, 1, 2 & 4 Series
Hangers



TYPE DNHS DIMENSIONS (mm)

Size Range	D	H	W	LRP	MRD	URP
DNHS-A-45-125	70	171	83	102	57	16
DNHS-A-200-625	70	171	83	102	57	16
DNHS-B-65-1000	102	229	121	108	76	19
DNHS-1-1000-2935	102	261	133	127	83	22
DNHS-2-2700-4200	203	305	133	178	127	25
DNHS-4-5400-11740	178	381	225	178	152	32

LRP-Lower Rod Penetration
MRD-Maximum Rod Dia.
URP-Upper Rod Penetration

TYPE DNHS RATINGS

Size	Rated Capacity (kg)	Rated Defl [†] (mm)	Spring Constant ^{††} (kg/mm)	Avg Defl Neoprene	Spring Color/Stripe
DNHS-A-45	20	50	0.4	9	Blue
DNHS-A-75	34	47	0.7		Orange
DNHS-A-125	57	43	1.3		Brown
DNHS-A-200	91	38	2.4		Black
DNHS-A-310	140	34	4.1		Yellow
DNHS-A-400	181	34	5.3		Green
DNHS-A-510	231	34	6.8		Red
DNHS-A-625	283	34	8.3	White	
DNHS-B-65	29	62	0.5	9	Brown
DNHS-B-85	39	62	0.6		White/Black
DNHS-B-115	52	60	0.9		Silver
DNHS-B-150	68	60	1.1		Orange
DNHS-B-280	127	50	2.5		Green
DNHS-B-450	204	42	4.9		Red
DNHS-B-750	340	37	9.2		White
DNHS-B-1000	453	34	13.3	Blue	
DNHS-1-1000	453	36	12.6	10	Black
DNHS-1-1350	612	36	17.0		Yellow
DNHS-1-1750	793	36	22.0		Black*
DNHS-1-2100	951	36	26.4		Yellow*
DNHS-1-2385	1080	36	30.0		Yellow**
DNHS-1-2650	1200	36	33.3		Red*
DNHS-1-2935	1330	36	37.0		Red**
DNHS-2-2700	1223	36	34.0	10	Yellow
DNHS-2-3500	1586	36	44.0		Black*
DNHS-2-4200	1902	36	52.8		Yellow*
DNHS-4-5400	2446	36	67.9	10	Yellow
DNHS-4-7000	3172	36	88.1		Black*
DNHS-4-8400	3804	36	105.7		Yellow*
DNHS-4-9540	4320	36	120.0		Yellow**
DNHS-4-10600	4800	36	133.3		Red*
DNHS-4-11740	5318	36	147.7		Red**

[†]includes double deflection neoprene element. ^{*}with Red inner spring
^{††}applies to spring only. ^{**}with Green inner spring

All springs have additional travel to solid equal to 50% of Rated Deflection.

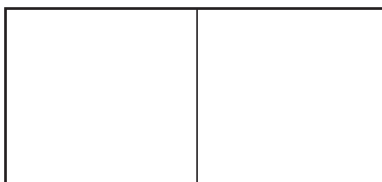
Hanger elements have straight line deflection curves.

CERTIFICATION DATA

_____ mm SPECIFIED DEFLECTION

TAG _____

UNIT _____



PLAN VIEW OF MOUNT LOCATION

1	2
3	4
5	6
7	8
9	10
MATERIAL FOR ONE SET _____ SETS REQUIRED	

DWN	CHKD	DATE
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DWG No. _____