

NOTE: V-LOOPS 2" AND LARGER INSTALLED IN ANY ORIENTATION OTHER THAN HANGING DOWN <u>MUST</u> HAVE THE 180° RETURN SUPPORTED. (SEE INSTALLATION INSTRUCTIONS.)

## CONTACT FACTORY FOR ADDITIONAL SIZES AND MOVEMENTS. ALL DIMENSIONS IN INCHES.

QTY	SIZE	MODEL	MOVEMENT	Α	В	PSI @ 70° F	WT (LBS)	PROJECT INFO
	0.5" (15mm)	VLS60050	+/- 3"	17.375"	8.125"	706	3	
	0.75" (20mm)	VLS60075	+/- 3"	20.25"	9.25"	577	4	
	1" (25mm)	VLS60100	+/- 3"	23.5"	10.625"	470	5	
	1.25" (32mm)	VLS60125	+/- 3"	26.25"	12"	361	7	
	1.5" (40mm)	VLS60150	+/- 3"	28.125"	12.75"	329	9	
	2" (50mm)	VLS60200	+/- 3"	31.25"	14.125"	317	13	
	2.5" (65mm)	VLS60250	+/- 3"	35.875"	16.125"	272	16	
	3" (80mm)	VLS60300	+/- 3"	38.125"	17.25"	201	19	
	4" (100mm)	VLS60400	+/- 3"	43.375"	19.25"	142	23	

## **NSF 372 - LEAD FREE**

The wetted surface of this product contacted by consumable water contains less than one quarter of one percent (0.25%) of lead by weight. Material complies with state codes and standards, where applicable, requiring reduced lead content.

CUSTOMER:
PROJECT:
ENGINEER:

REV. 1 B DIMENSIONS UPDATED DATE 10/27/2015  PROVIDENCE OF THE PRO							
CHICAGO, IL 60612 TEL: 312-738-3800 WWW.METRAFIRE.COM  METRAFLEX V-LOOP SWEAT ENDS, +/- 3" MOVEMENT DRAWN BY: SMARTEN DATE: 7/30/2015 APPROVED: DKISH DATE: 8/3/2015  SCALE: NONE  CHICAGO, IL 60612 TEL: 312-738-3800 WWW.METRAFIRE.COM  DRAWN.METRAFIRE.COM  WWW.METRAFIRE.COM  VLS6	REV.	1	B DIMENSIONS	UPDATED	DATE 10	/27/2015	
SWEAT ENDS, +/- 3" MOVEMENT DRAWN BY: SMARTEN DATE: 7/30/2015 APPROVED: DKISH DATE: 8/3/2015 SCALE: DRAWING NUMBER: VLS6	for pip	es in	ra le	X CHI	CAGO, IL 60 312-738-380	0612 00	
DRAWN BY: SMARTEN DATE: 7/30/2015 APPROVED: DKISH DATE: 8/3/2015 SCALE: DRAWING NUMBER: VLS6		ME	TRAFLE	X V-	LOO	P	
APPROVED: <b>DKISH</b> SCALE:  NONE  DRAWING NUMBER:  VLS6		SWE	AT ENDS, +			1T	
SCALE: DRAWING NUMBER: VLS6	DRAWN	BY: <b>S</b> /	MARTEN	DATE: <b>7/</b>	30/2015		
NONE VLS6	APPROVI	ED: <b>D</b> I	KISH	DATE: <b>8/</b>	3/2015		
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	111			,			