

NOTE: METRALOOPS 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	MVMT	Α	В	PSI*	WT (LBS)	SPRING FORCE**	PROJECT INFO
	2-1/2"	MLSPF80250	<u>+</u> 4"	20-3/8"	28-1/2"	200	18	83	
	3"	MLSPF80300	±4''	22-1/2"	33-1/2"	200	24	90	
	4"	MLSPF80400	±4''	26-3/4"	40-1/8"	140	31	120	

^{*}Working pressure listed is the rating at 250° F.

CUSTOMER:
PROJECT:
ENGINEER:

REV.	2	NSF NOTE REVIS	ED DATE	4/16/2020				
Me for pipes) s in	rafle	2323 W. HUBE CHICAGO, IL TEL: 312-738- FAX: 312-738- WWW.METRA	60612 3800 0415				
PRESS FIT METRALOOP®								
PRO PRESS ENDS, ±4" MOVEMENT								
			D . TE 0 /30 /003					
DRAWN BY:	: DI	KISH	DATE: 2/10/2017					
DRAWN BY: APPROVED			DATE: 2/10/2017 DATE: 2/10/2017					

MLSPF80250-400-2

N/A

^{3&}quot; and 4" are double braided to meet pressure requirements.

^{**}Spring force: The total force (Lbs) required to move the Metraloop its full rated movement for 150 PSI @ 70°F.