Eldridge Product, Inc. - Inline Model Series: 800HPX High Purity

Model Number Format Note, all wetted parts 316L SS unless otherwise specified Features

					5	Features					1	
	D	2	3	4	5	_	В	6	D	F		
A	В	l	Į.	I.	I.	A	В	С	ע		ı	
7			8		9	10		Option 1	Option 2	Option 3	Option 4	
	A	B (Optional)	C (Optional)	D (Optional)								
	*				•						•	
1 - Meter Type)					7 - Gas Range -1RC						
	A						1 gas range as standard.					
800HPX	High Purity, Flow Element (FE), Explosion proof - for Hazardous Area					-2RC	2 selectable full scale flow ranges. Requires common gas curve					
-INT	B (Type) Integral Electronics, Double sided painted aluminum diecast enclosure, round 4.5" x 4.8" x 8"					-3RC -4RC	3 selectable full scale flow ranges. Requires common gas curve 4 selectable full scale flow ranges. Requires common gas curve					
	Remote Flow Transmitter / Flow Indicator Transmitter (FIT), Double sided painted aluminum diecast enclosure								s common gas curve rs only. Different gases	e		
-DCLEX	for Hazardous Area: DC Powered					-2RG	2 ociootable non rai	e rangee. micegrai mete	io orny. Dinoroni gados			
-ACLEX	Remote Flow Transmitter / Flow Indicator Transmitter (FIT), Double sided painted aluminum diecast enclosure for Hazardous Area: AC Powered					-3RG	-3RG 3 selectable flow rate ranges. Integral meters only. Different gases					
	enclosure for Hazard	ous Area: AC Powere	d			-4RG	4 coloatable flow ret	o rongoo Intogral moto	rs only. Different gases		·	
2 - Sensor						-4RG	4 Selectable flow rat	e ranges. Integral mete	rs only. Different gases	•		
-SSS	VCR Sensor, 316 Sta	ainless Steel up to 400	°F (based on Feature	5 selection)		8 - Calibration C	Gases					
								A (Range 1)				
3 - Display						-AIR	Air calibration					
-D81	Display and Keypad;	2-line 16 character dis	splay/4-button keypad			-AR	Argon (AR) calibrati	on			······································	
						-C2H4	Ethylene (C3H4) ca	llibration				
4 - Power						-C2H6	Ethane (C2H6) calil					
-I/DC24		smitter only (Non-remote r				-C2H8	Propane 100% calib					
-I/AC115	115 VAC; For integral tra		meter)			-CH4	Methane (CH4) cali					
-I/AC230 -R/DC24	For integral transmitter or					-CO2	Carbon Dioxide (CC					
-R/DC24 -R/AC115	For remote transmitter on For remote transmitter on					-He -N2	Helium (HE) calibra					
-R/AC115 -R/AC230	For remote transmitter on					-N2 -NG	Nitrogen calibration		as substitute) calibratio	in.		
-IUAC230	For remote transmitter on	iy (Requires ACLEA)				-NG -O2	O2 (Air Substitute)		as substitute) calibratio	11		
5. Maximum P	rocess Gas Temperature					Mix	** Consult Factory	Calibration				
-MW050		bient to (122°F / 50°C	.)			min.	Consult r actory	R (Range 2 - Ontion:	al - Based on Feature 7	' selection)		
-MW075		bient to (167°F / 75°C				Select Gas (Sam	ne as above)	D (rtungo L Option	a Dabou oiii caaaic i	ociociony	•••••••	
-MW100		bient to (212°F / 100°						C (Range 3 - Option	al - Based on Feature 7	selection)		
-MW125	Gas Temperature Am	bient to (257°F / 125°	C)			Select Gas (Sam	ne as above)					
* Consult factor	y for higher temperatures							D (Range 4 - Option	al - Based on Feature 7	selection)		
						Select Gas (Sam	ne as above)					
6 - Flow Body	Assembly (Diameter of as		Feature 1B flow boo	dy)								
		A (Type)				9 - Certificate						
-T65	• Tube; wall 0.065"					-NA		tions* (Planned near future)				
-T83 -JS5	Tube; wall 0.083" JIS - Schedule 5					* See 8000MP In	nline HP Series if Ex cert	ifications are required.	VCR sensor not availa	ble in 8000MP Series)		
-J55	• JIS - Scriedule 5	B (Diameter)				10 - Protocol						
04	1/2" Flow body assen					-MB	RS485 Modbus RT	11				
06	3/4" Flow body assen					-BN	BACnet	0				
08	1" Flow body assemb					-MB/HT		U & HART communica	tions module			
10	1-1/4" Flow body ass				••••••	-MB/PB	RS485 Modbus RT		-			
12	1-1/2" Flow body ass	embly (T65, JS5 40A)			-						
16	2" Flow body assemb					Extra Options						
20	2-1/2" Flow body ass					-CBL4			note Transmitter. Addit		th	
24	3" Flow body assemb					-coo			CA Chamber of Comm	nerce		
32	4" Flow body assemb					-CTP	Calibration Test Poi					
ь	Butt ands	C (Ends)				-MMR -O2CLN		 Priced per order (Exc ean and Bag with Certif 				
D V	Butt ends	oro (TCE Circo C4 45-	ough 00)			-O2CLN -TAG		ean and Bag with Certil tification tag (Provide Ta				
ř		ors (T65, Sizes 04 thr nnector (T65, T83, Sizes		·····		-TAG	Stairness steel iden	incation tag (Provide 1:	ay IU)			
l'	(2) Thi Gamp end co	D (Conditioning Scre				ĺ						
P0	No conditioning scree		,			ĺ						
P2		ens (Not available for	1/2" tube)			ĺ						
		E (Ra Finish)	A			ĺ						
AP25+	>25 µln Ra finish, Inr					ĺ						
BA25	25 µln Ra max finish,					ĺ						
EP10	10 uln Ra max finish	Inner Diameter										