PD Series

Chemical Metering Pump

Designed to Last

Introducing the PD Series chemical metering pump, the new standard in water treatment. This upgrade to LMI's most popular pump series includes an improved drive design, all new electronics, and proven FASTPRIME™ liquid ends. Available in Manual or Enhanced control models, the PD Series pump fits seamlessly into your process control application. The Manual model offers straightforward control without the need for tedious calculations. Its split-scale dial ensures precision, even at lower flow rates. The Enhanced model offers external control and a large graphical display to provide intuitive access to advanced features such as calibration assist, system and user totalizers, the new STAYPRIME™ degassing technology, and more.

Trusted by water treatment professionals for more than a generation, the PD Series chemical metering pump will continue to earn your trust for years to come.

Manual Model

Enhanced Model

27.2		PDx1 (316SS)		
20.4	300	(5.100)	Output Range	.002 – 2.0 GPH (.008 – 7.6 LPH)
	\$	PDx4	Pressure Range	50-450 PSI (3.4-30.6 BAR)
13.6	200	PDX4	Max Stroke	160 SPM
			Installation	Indoor/Outdoor
10.2	150	PDx5	Supply Voltage	115-230V / 50-60Hz
6.8	100	1 DIG	Steady State Accuracy	+/- 3%
0.0	100		Repeatable Accuracy	+/- 3%
3.4	50		PDx6	

1.50

1.00

2.00 (GPH)

7.6 [LPH]

FastPrime [™]	Liquid	Ends*
------------------------	--------	-------

	PSI	GPH	BAR	LPH
	450	0.10	30.6	0.38
PDx1	300	0.20	20.4	0.76
	150	0.25	10.2	0.95
	250	0.35	17.0	1.32
PDx4	150	0.52	10.2	1.97
	50	0.68	3.4	2.57
	150	0.80	10.2	3.03
PDx5	110	1.00	7.5	3.79
	30	1.10	2.0	4.20
	70	1.70	4.8	6.44
PDx6	60	1.85	4.1	7.00
	50	2.00	3.4	7.57

*Standard on PD0 and PD7 models

Features and Benefits

0.25

Performance Specifications

[BAR] (PSI)

• Shared drive platform with universal 115-230V, 50/60 Hz power supply

0.75

Capacity

- Flows from 2 GPH (7.57 LPH) up to 450 PSI (30.6 BAR)
- Simplified capacity control with constant stroke length to maintain calibration across the adjustable range
- Advanced electronics with dynamic compensation for temperature and voltage conditions
- FastPrime™ liquid ends (standard) that allow fast and easy priming with integrated bleed valve
- AutoPrime[™] liquid ends (optional), designed specifically for off-gassing liquids (See page 4 for performance specifications)
- Rugged construction with NEMA 4X/IP 65 housing for the harshest environments and outdoor use
- Compact footprint for efficient use of space in process applications or OEM configuration
- Agency certifications NSF 61 and 50 (pending), ETL, CE
- Built on decades of experience and fully backed by LMI's two-year warranty

Enhanced Functionality (PD7)

- 2.4" Color LCD Intuitive navigation allows you to configure and operate with ease – view status and alerts from a distance to confirm safe operation
- External Control Inputs Automate your process with pulse pacing, 4-20 mA analog input*, remote start/stop, and tank level indication – ideal for proportional dosing
- Calibration Assist Simply draw from a column and adjust the estimated value on-screen to the measured actual – calibration is that easy
- System & User Totalizers An odometer for your pump that logs pump strokes, estimated volume, and power cycles – confirm pump operation between visits
- StayPrime[™] Degassing Technology Automates the priming cycle after a period of idle pump time to ensure prime



^{*4-20} mA Analog Input usage requires the MP-100 Pulse Pacer and the 57958 adapter cable.



OUTPUT CODE 1 _______ 0.25 GPH (0.95 LPH); 450 psi (30.6 bar)

Drive E	Drive End									
Contro	Control									
PD01		Manu	al Control	-	•					
PD71		Enhar	nced Cont	rol with I	Pulse Inpu	t, Remote Stop	Start, and Ta	ank Level Input		
	Power Code									
	Χ	See P	ower Cod	e Table						
		Liquid	d End		Head	Fittings	Balls	Seat / O-Rings	Connections	RPM Kit
		Mach	ined Fas	tPrime™						
		907NI	Р	3	316SS	316SS	316SS	316SS / PTFE	1/4" NPT	RPM-907
PD01	1	-907	N	Р						

OUTPUT CODE 4 ———

----- 0.68 GPH (2.6 LPH); 250 psi (17.0 bar)

Drive E										
Contro) I									
PD04			al Contr		-					
PD74			ced Co	ntrol with	Pulse Input, Rer	note Stop/Sta	rt, and Tan	k Level Input		
		r Code								
	Х			ode Table				0 1/0		
		Liquic			Head	Fittings	Balls	Seat / 0-	Rings	RPM Kit
				Prime™					_	
			22		PVDF	PVDF	Ceramic			RPM-822
			23		PVDF	PVDF	Ceramic		71	RPM-823
			28		PVC	PVC	Ceramic	PTFE /Pol	yprel®	RPM-822
				stPrime ^{TI}						
			25		PP	PP	Ceramic		71	RPM-823
		9:	27	;	316SS	316SS 316SS	316SS /	PTFE	RPM-927	
		9:	28		PVC	PVC	Ceramic	PTFE / Pol	yprel®	RPM-822
		929			Acrylic	PVDF	PTFE	Polypre	el®	RPM-929
		9:	20		Acrylic	PVC	Ceramic	PTFE / Pol	yprel®	RPM-822
		AutoP	rime™							
		A:	28		PVC	PVC	Ceramic	PTFE / Pol	yprel® F	RPM-A20A
		A:	A20		Acrylic	PVC	Ceramic	PTFE / Pol	yprel® F	RPM-A20A
		High Vi	iscosity	/						
		62	4VI		PP	PP	316SS	PTFI	=	RPM-624
		62	6VI		Acrylic	PP	316SS	PTFI	=	RPM-626
			FastPi	rime Valv	e Code	Auto	Prime Valv	ve Code		
			S	with 4 F	unction Valve	Н	with	4 Function Valve		
			N	-		Α	-			
				Conne	ction Code		Also	sold as		
				I	Imperial			2		
				M	Metric			3		
				Р	Pipe (1/4" NP	Γ, 316SS only)		0		
PD04	1	- 822	S	I	· `	3,				

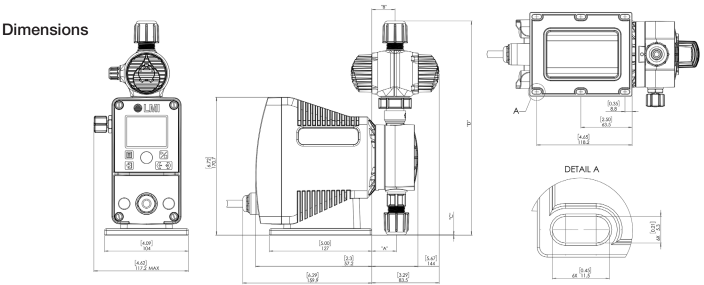
POWER CODE TABLE

Power Code	Voltage	Frequency	Plug
1	115/230V	50-60 Hz	110-120V US Plug, UL
2	115/230V	50-60 Hz	220-240V US Plug, UL
3	115/230V	50-60 Hz	220-240V DIN Plug, CE
5	115/230V	50-60 Hz	220-240V UK Plug, CE
6	115/230V	50-60 Hz	220-240V Aust/NZ Plug

Literature #IR-950015-02 rev 2, 1-2021 ©2018 Milton Roy, LLC

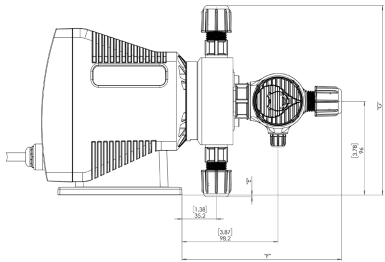
O	<u> </u>	JODE						1.1 UI II (4.2 LI II	i), 130 psi (10.2 b
Drive E	nd								
Contro	ol								
PD05		Manua	al Contr	ol	-				
PD75		Enhan	ced Co	ntrol wit	n Pulse Input, I	Remote Stop/S	tart, and Tank L	evel Input	
	Powe	r Code							
	Х			ode Table					
		Liquic	l End		Head	Fittings	Balls	Seat / O-Rings	RPM Kit
		Molde	ed Fast	Prime™					
		8	32		PVDF	PVDF	Ceramic	Polyprel®	RPM-832
		83	33		PVDF	PVDF	Ceramic	PTFE	RPM-833
		83	38		PVC	PVC	Ceramic	Polyprel [®]	RPM-832
		Mach	ined Fa	stPrime	тм				
		9:	35		PP	PP	Ceramic	PTFE	RPM-833
		9:	37		316SS	316SS	316SS	316SS / PTFE	RPM-937
		938 939			PVC	PVC	Ceramic	Polyprel®	RPM-832
					Acrylic	PVDF	PTFE	Polyprel [®]	RPM-939
		9:	30		Acrylic	PVC	Ceramic	Polyprel®	RPM-832
		AutoP	rime™	l					
		A:	38		PVC	PVC	Ceramic	PTFE / Polyprel®	RPM-A30A
		A:	30		Acrylic	PVC	Ceramic	PTFE / Polyprel®	RPM-A30A
		High Vi		y					
		63	4VI		PP	PP	316SS	PTFE	RPM-634
		63	6VI		Acrylic	PP	316SS	PTFE	RPM-636
			Fast	Prime Va	alve Code	A	utoPrime Valv	e Code	
			S	with 4	Function Valve	е	H with 4	Function Valve	
			N	-			Α -		
				Conn	ection Code		Also so	old as	
				I	Imperial		2		
				M	Metric		3		
				Р	Pipe (1/4" I	NPT, 316SS on	ly) 0		
PD05	1	- 832	S	I					
) ITE	DI IT	CODE	6 _					2 N GPH (7 G I	PH); 70 psi (4.8 b

_		CODE					— 2.0 GPH (7.6 LP	11), 70 por (1.0
rive E ontro								
ontro D06)1	Manua	l Contr	ما				
) Ct /C	tout and Table I	and law of	
D76	Davis		cea Coi	ntrol with Pulse Input, F	remote Stop/S	tart, and Tank Le	evei input	
		er Code	or Co	odo Toblo				
	Х	Liquid		ode Table Head	Fittings	Balls	Seat / O-Rings	RPM Kit
				Prime™	rittiliyə	Dalis	Seat / U-nings	nrw Kit
		84		PVDF	PVDF	Ceramic	Polyprel®	RPM-842
		84	_	PVDF	PVDF	Ceramic	PTFE	RPM-843
		84	_	PVC	PVC	Ceramic	Polyprel®	RPM-842
				stPrime [™]	FVC	Ceramic	ruiypiei®	NFIVI-042
		94		PP	PP	Ceramic	PTFE	RPM-843
		94		316SS	316SS	316SS	316SS / PTFE	RPM-947
		94		PVC	PVC	Ceramic	Polyprel®	RPM-842
		94		Acrylic	PVDF	PTFE	Polyprel®	RPM-949
		94		Acrylic	PVC	Ceramic	Polyprel®	RPM-842
		AutoPr		•	1 10	ocianiio	rolypioi	111 111 042
		A4		PVC	PVC	Ceramic	PTFE / Polyprel®	RPM-A40A
		A4		Acrylic	PVC	Ceramic	PTFE / Polyprel®	RPM-A40A
		High Vis		•	1 10	Coramio	1 11 E / 1 olyptot	111 111 7(10)(
		644	_	PP	PP	316SS	PTFE	RPM-644
		646		Acrylic	PP	316SS	PTFE	RPM-646
				Prime Valve Code		utoPrime Valve		
			S	with 4 Function Valve)	H with 4 F	unction Valve	
			N	-		Α -		
				Connection Code		Also so	d as	
				I Imperial		2		
				M Metric		3		
				P Pipe (1/4" N	IPT, 316SS onl	y) 0		
PD06	1	- 842	S	1		-,		



LIQUID FND MODEL	"A"		"	"B"		"C"		"D"	
LIQUID END MODEL	INCH	ММ	INCH	ММ	INCH	ММ	INCH	ММ	
LE-7XXNX	1.20	30.5	1.13	28.8	0.34	8.6	7.84	199.2	
LE-7XXNX	1.20	30.5	1.13	28.8	0.34	8.6	10.45	265.4	
LE-8XXNX	1.20	30.5	1.13	28.8	0.01	0.3	8.17	207.5	
LE-8XXSX	1.20	30.5	1.13	28.8	0.01	0.3	10.45	265.4	
LE-90XNX, LE-92XNX, LE-93XNX	1.39	35.2	1.39	35.2	0.10	2.5	7.47	189.7	
LE-90XSX, LE-92XSX, LE-93XSX	1.39	35.2	1.39	35.2	0.10	2.5	9.75	247.6	
LE-94XNX	1.39	35.2	1.39	35.2	-0.07	-1.8	7.64	194	
LE-94XSX	1.39	35.2	1.39	35.2	-0.07	-1.8	9.92	251.9	

AUTOPRIME™ LIQUID END



LIQUID	"	E"		"F"	"G"		
END MODEL	INCH	ММ	INCH	ММ	INCH	ММ	
LE-A1XNX, LE-A2XNX, LE-A3XNX	-0.10	-2.5	4.15	105.4	7.46	189.6	
LE-A1XSX, LE-A2XSX, LE-A3XSX	-0.10	-2.5	6.43	163.3	7.46	189.6	
LE-A4XNX	0.07	1.8	4.15	105.4	7.63	193.8	
LE-A4XSX	0.07	1.8	6.43	163.3	7.63	193.8	

Performance Specifications

AutoPrime™ Degassing **Liquid Ends** PDx-PDx PDx

	PSI	GPH	BAR	LPH	
	250	0.20	17.0	0.76	
4	150	0.30	10.2	1.14	
5	110	0.75	7.5	2.84	
J	50	0.85	3.4	3.22	
6	50	1.75	3.4	6.62	
	30	1 85	2.0	7 00	

About Ingersoll Rand Inc.

Ingersoll Rand Inc. (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit www.IRCO.com



FastPrime is a trademark of Milton Roy, LLC AutoPrime is a trademark of Milton Roy, LLC StayPrime is a trademark of Milton Roy, LLC Polyprel is a registered trademark of Milton Roy, LLC Contact your local representative to find out more about Series PD Chemical Metering Pumps

www.lmipumps.com www.relyonLMI.com



