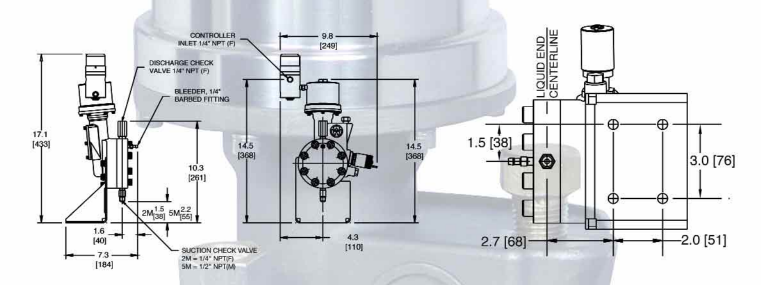
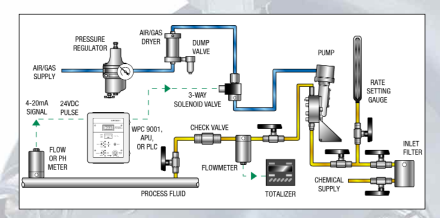


dimensions

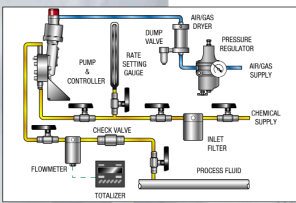


All measurements are inches / millimeters unless otherwise noted.

typical installation



FlowTracking Controller Configuration



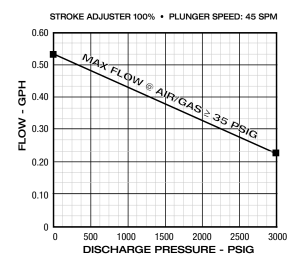
Standard Pneumatic Controller Configuration

performance specifications

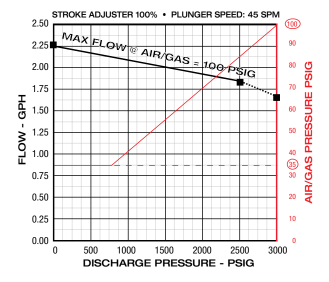
Model	Maximum Volume	Volume Per	Stroke Length	Strokes Per Minute (Range)	Max Discharge Pressure PSIG / BARG	Max Air Consumption		
						@100 PSIG	@6.9 BAR	Weight Ibs/Kg
	@500PSI GPH / LPH	Stroke CC	INCH			SCF Per Day	SCM Per Day	
WILROY™ 2M	.54 / 2.04	.8	1	1-45	3000 / 207	2100	59	27 / 12.2
WILROY™ 5M	2.25 / 8.51	3.2	1	1-45	3000 / 207	2100	59	27 / 12.2

WILROY

Flow Performance Graph for Wilroy™ 2M



Flow Performance Graph for Wilroy™ 5M

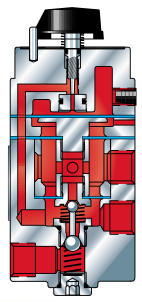


Oscillamatic[®]

PNEUMATIC CONTROLLERS

Featuring our latest addition to the Williams line—the MK XIIA controller which combines the corrosion resistance of 316 SS with the diaphragm-style spool design for ease of maintenance. The Williams "Oscillamatic" controllers are unique and precise pneumatic instruments. These units are designed to operate any pneumatic metering pumps or instrument requiring pilot pulses. The controllers accept a constant supply of air or gas pressure which produces pneumatic output pulses. The output signal is manually adjusted by a control rate valve. The controller, installed on the metering pump, provides the most accurate and reliable pneumatic control available today.

MODELS	SUPPLY RANGE PSI BAR	BODY MATERIAL	STROKE SPM	ELASTOMERS AVAILABLE	SPOOL STYLE
MK XIIA	30-100 2.0-6.9	316 SS	1-45	NEOPRENE	DIAPHRAGM





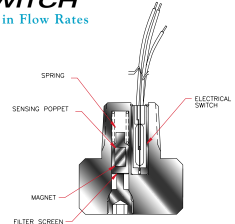
WFS6704





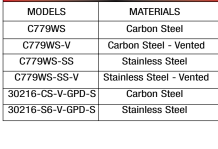


- **Explosion Proof** Class I, Division 1&2, Groups A, B, C, D Class II, Division 1&2, Groups E, F, G
- Fully Field Adjustable
- Operates in Any Orientation
- Miniature Compact Size
- Operating Temperature -40° F to +300° F (-40° C to +150° C)
- Operating Pressure 3000 PSIG (207 bar)
- Corrosion Resistant 316 Stainless Steel
- Shock & Vibration Resistant
- 1/4" NPT Connections





DRUM GAUGES Liquid Level/Injection Rate Gauge				
MODELS	MATERIALS			
C779WS	Carbon Steel			
C779WS-V	Carbon Steel - Vented			
C779WS-SS	Stainless Steel			
C779WS-SS-V	Stainless Steel - Vented			
30216-CS-V-GPD-S	Carbon Steel			
30216-S6-V-GPD-S	Stainless Steel			

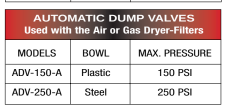




LIQUID CHEMICAL FILTERS 316 Stainless Steel				
MODELS	CONNECTION FILTER ELEMENT	OPTIONAL FILTER ELEMENT		
LCF-10-25	1/4" NPT 25 micron, Std	1, 2, 8 microns or 100 mesh		
LCF-15-25	1/2" NPT 25 micron, Std	stainless steel screen		

PCV125 AL Pressure Regulator				
SENSITIVITY	FLOW RATES	MAX. PRESSURE		
0.1 PSI	20SCFM	250 PSI		
0.689kPa	.566m3/min	1724 kPa		













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