# **APT Instruments**



PUMPS - DIAPHRAGM METERING

PM60VC

### PM60VC Cased Diaphragm Metering Pumps

Incorporate one of these cased diaphragm metering pumps into your machine or analyzing instruments for low flow liquid or gas sampling and transfer. Integration is simple with the small size and power requirements of these unique little pumps. These self-priming pumps can run dry for extended periods without damage. Operate the pump with the manual or remote controls. The remote control options integrate easily with a PLC or computer operated systems.

Select from several models with the same flow rate, but different materials of construction. Connect tubing to the appropriate inlet or outlet and provide a DC power supply to begin. Low power requirements and small size are ideal for portable, battery-operated applications.

Variable flow through manual control or remote 0-5VDC. Continuous-duty. One year warranty.



PM60 Cased Diaphragm Metering Pump

#### **SPECIFICATIONS**

Max Flow rate: 600 ml/min Max Flow rate (air): 600 ml/min

 $\begin{array}{ll} \text{Max. Suction:} & 16 \text{ ft. H}_2\text{O} \text{ (14" Hg)} \\ \text{Max. Pressure:} & 15 \text{ psig ( } 33 \text{ ft. H}_2\text{O)} \\ \text{Port Size (OD):} & 4.3 \text{ mm (0.17")} \\ \end{array}$ 

Wetted Parts:

Head: Polypropylene or PVDF

Diaphragm: PTFE

Valves: EPDM or FFPM

Power Req: 12 Vdc Current (Full load): 0.28 A Max Operating Temp.: 40°C (104°F)

Ambient Fluid Temp.: -10 to 40°C (-14 to 104°F)

Dimensions: 140 x 90 x 71 mm (LxWxH) 5.5" x 3.5" x 2.8" Weight: 790g (27.87oz)

#### SPECIAL FEATURES

Variable flow up to 600 ml/min Molded polypropylene pump head PTFE diaphragm EPDM or FFPM check valves Vacuum to 14 in. Hg 12 Vdc brush or brushless motors Low Cost

#### **APPLICATIONS**

Sample analyzers
Fluid transfer
Chemical metering
Battery— operated portable
applications

## **PM60VC Diaphragm Metering Pump**

#### **PM60VC Ordering Information**

Control Module Features V1 V2 V3

Manual flow control, on/off switch
Remote analog start/stop •

Remote flow control (0-5Vdc) •

Part No.	Materials			Meter Veltage	Motor Type
	Head	Diaphragm	Check Valves	Motor Voltage	Motor Type
PM60VX.001	PP	EPDM	EPDM	12VDC	Brush DC
PM60VX.002	PP	PTFE	FFPM	12VDC	Brush DC
PM60VX.003	PVDF	PTFE	FFPM	12VDC	Brush DC
PM60VX.201	PP	EPDM	EPDM	12VDC	Brushless DC
PM60VX.202	PP	PTFE	FFPM	12VDC	Brushless DC
PM60VX.203	PVDF	PTFE	FFPM	12VDC	Brushless DC

#### **Vac Power Supply**

Convert these compact drives to VAC models with a compact power supply. 5.5 OD x 2.5mm ID (center + ) connector. Add the suffix to the part no. to include the power supply.

- -U Power supply, 115Vac/12Vdc, 0.5mA; US Std plug.
- -E Power supply, 230Vac/12Vdc, 0.5mA; Europ. plug.

#### For more information contact:

APT Instruments, P.O. Box 317, Rochester, IL 62563 USA 877.324.5444 Toll-free 217.498.0342 \* 217.498.0352Fx sales@aptinstruments.com\_ www.aptinstruments.com