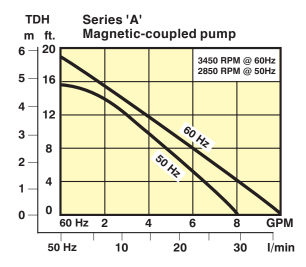


LABMASTER® FILTRATION SYSTEMS

KEEP PROCESS FLUIDS CLEAN For Tanks to 100 Gallons



COMPACT, ECONOMICAL & DEPENDABLE FILTRATION



Non-metallic solution contact

Select materials of construction for compatibility with solutions, operating temperature and pressure.

- PCL Clear PVC (Polyvinyl Chloride) with PP (Polypropylene) pump
- **PPL** Polypropylene
- CL CPVC Chlorinated Polyvinyl Chloride
- KL PVDF Polyvinylidene Fluoride
- Flow rate 345 GPH @ 60 Hz

LABMASTER FILTRATION SYSTEM Specifications and Ordering Information

LABMASTER Filtration Systems are compact, corrosion resistant and extremely simple to operate. Choice of construction materials allows use with most liquids, including harsh chemicals at elevated temperatures.

Seal-less Magnetic-Coupled Pump

Systems utilize Series 'A' magnetic-coupled pumps and are available in a variety of engineered plastics to suit chemistry and temperature, including PP, CPVC and PVDF.

Filter Chamber

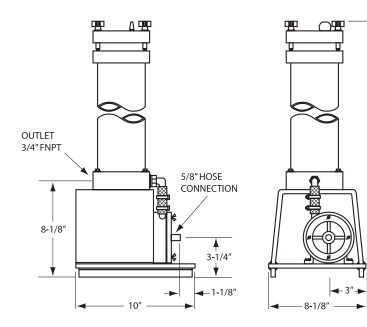
Choice of 10", 20" or 30" size chamber. Constructed of clear PVC, PP, CPVC or PVDF. Standard elastomers are EPDM (FKM with PVDF). Chambers accept depth wound, pleated, cleanable sleeve and carbon cartridges.

TO ORDER

LABMASTER SYSTEM NO.				FLOW	FLOW RATE MEDIA	SOLIDS AREA	"A" DIM.	SHIPPING WEIGHT
PCL	PPL	CL	KL	U.S. GPH	MEDIA	Sq. Ft.	Inches	Lbs.
PCL1A6	PPL1A6	CL1A6	KL1A6	345	1 - 10"	3.5	21¾	23
PCL2A6	PPL2A6	CL2A6	KL2A6	345	2 - 10"	7.0	31¾	30
PCL3A6	PPL3A6	CL3A6	KL3A6	345	3 - 10"	10.5	41¾	37

"A

DIMENSIONS



OPTIONAL

DESCRIPTION	ADD TO SYSTEM NO.		
Viton elastomers on filter chamber and pump	V		
Optional motor 230V/1/50-60	change 6 to 5 in system number		

DESCRIP	PRICE CODE NO.					
Hose Kit (Includes priming kit)	PVC & CPVC PP	99-1600 99-1601				
Priming kit		99-0160				
Filter Media - order separately. Refer to Bulletin M-109 (cartridge and sleeves) or M-305 (carbon).						

F.O.B. Northbrook, Illinois

Specifications subject to change without notice.



DISTRIBUTED BY