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Model YB Stationary Peristaltic Samplers (Refrigerated)

Multiple Uses.

Model YB samplers provide composite or discrete sampling of nontoxic liquids. Sophisticated software coupled with either continuity or advanced ultrasonic fluid sensor technology ensures that YB samplers deliver accurate and repeatable sample volumes. YB samplers are ideal for a wide range of applications including National Pollutant Discharge Elimination System (NPDES)



YB Sampler with Multi-bottle Option

compliance, industrial-treatment, combined sewer overflow, sewer inflow and infiltration, storm water, wastewater treatment plant process control, and many more.

Reliable Peristaltic Pump

YB samplers employ a field-proven 3/8-in (9.53 mm) internal diameter (ID) peristaltic pump to collect samples. The pump meets Environmental Protection Agency (EPA) criteria for representative intake velocities, and is constructed of advanced thermoplastics to resist corrosion and ensure rigidity. The pump rollers and tubing can be visually inspected without dismantling the

pump. The YB delivers consistent and

accurate sample volumes even with changing head heights.

4.1 cu. ft. Refrigerator

Proudly introduced, in Spring 2005, this unit is offered as an economical alternative to the Industrial Grade (Standard) Refrigerator and can be used with the Manning YB, single bottle (composite) samplers. This refrigerator will maintain the EPA-recommended temperature of $0-4^{\circ}$ C as long as the ambient air temperature is within the range of $40-110^{\circ}$ F ($4.44-43.33^{\circ}$ C)*.

Aimed at single-bottle, sheltered, indoor, or protected environment applications, this clever choice will appeal to the to the money-saving measures needed to survive today's budget cuts and cost reduction programs. **Please see the 4.1 cu. ft. Refrigerator Data Sheet for more specifications.*



YB Sampler with Single Bottle

• Versatile Controller

The microprocessor-based sampler's controller is housed in an enclosure rated as NEMA 4X/NEMA 6 for environmental protection by the National Electrical Manufacturers Association. The controller offers advanced functionality and features such as data logging, review of settings and operating status, with a variety of flow and time modes. With its step-by-step menu format, dedicated-button keypad, and large backlit LCD, the controller is simple to set up, even in the dark! Easy-to-understand prompts and shortcut keys save manpower and time by enabling the operator to quickly change or review programming and settings, thus avoiding frustrating navigation through long, complicated menu structures.

Single or Multiple Bottle Sampling

The YB sampler has various bottle options for single, 2, 4, or 24-bottle sampling. The multi-bottle YB is convertible in the field to single bottle without requiring special tools (see Accessories).



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Manning VSR	Refrige	rated Sampler		
	Controller,	including Pump Housing: W 10.75		
		mm) × H 7.00 in. (177.8 mm) × D		
	9.75 in. (247.65 mm) Standard Refrigerator: W 23.875 in. (606.42			
		l.5 in. (876.30 mm) × D 24 in.		
Size (HxWxD):		n). 4.1 cu. ft. Refrigerator: W 21.25" n) × H 33.5" (850.90 mm) × D 23"		
	(584.20 mn			
		EMA 3R Sampler Enclosure: W 32		
	in. (812.80 30 in. (762	mm) × H 74 in. (1879.60 mm) × D mm)		
	YB Sample	er: 10 lbs (4.54 kg). Standard.		
		r: 110 lbs (49.9 kg). 4.1 cu. ft.		
		r: 50.5 lbs (22.91 kg). Distribution vith multi-bottle suspension plate		
Weight: (dry)	and 24 em	pty 1000-ml bottles: 15.5 lbs. (7.03		
		bottles: Weights vary with size and Weights are without packaging or		
	pallets	in weights are without packaging of		
Environmental Protection		NEMA 6 structural resin housing ctromechanical components		
Refrigeration		Refrigerator (available in white		
Reingerätion		stainless steel finish) is capable of		
		g samples at 32–39°F (0–4°C) within		
		t temperature range of 32–122°F 4.1 cu. ft. Refrigerator (white enamel		
		pable of maintaining samples at		
		$0-4^{\circ}$ C) within an ambient		
	temperatur C).	e range of 40–110° F (4.44–43.34°		
	Standard u	nit: 32–122°F (0–50°C); unit with		
Temperature Limits	optional NE 40–122°F (MA 3R with heater and fan: -		
		d 3/8-in (9.53 mm) peristaltic 12 VDC		
Sample Pump		impact and corrosion-resistant		
	plastic pur	np body, and dual-roller mechanism		
Pump Safety	Clear pum rotation of	cover removal stops powered		
Pump Tubing /		ping/typical 1.25 million revolutions		
Tubing Life	life	<u>`</u>		
Maximum Lift	28 ft (8.5 m			
		c @ 5 ft of lift (1.34 m/sec @ 1.5 m		
Transport Velocity	of lift) which easily exceeds the EPA- recommended minimum transport velocity of 2			
	ft/sec (0.61	m/sec)		
Sample Volume		ed directly in 1-ml increments		
Repeatability		set volume (typical)		
Fluid sensor	Continuity ultrasonic	type or optional non-contacting		
	Hermetical	ly sealed 24-key, multiple function		
Membrane Keypad		h 2-line by 20-character ric backlit LCD		
Sampler Prog				
		0		
 Programming features in Data logging (512-e 		 not limited to: Multiple Bottle per sample 		
 Data logging (512-e capacity) 	von	 Multiple Bottle per sample Pump tubing life warning 		
 Flow proportional path 	cing	indicator		
(contact closure)Flow pacing with tim	e override	Program delay (time or flow)Sampling based on external		
capability	eovenide	device input		
 Flow pacing with delay 		device inputHydrologic level event mode		
 Flow pacing with dela feature 	y sampling	device inputHydrologic level event mode (storm water sampling)		
 Flow pacing with delay 	y sampling	device inputHydrologic level event mode		
 Flow pacing with dela feature Flow pacing with main event sampling Totalized flow pacing 	y sampling ntained	 device input Hydrologic level event mode (storm water sampling) Real-time clock (time and date) Password protection Manual test cycle feature 		
 Flow pacing with dela feature Flow pacing with main event sampling 	y sampling ntained (analog	 device input Hydrologic level event mode (storm water sampling) Real-time clock (time and date) Password protection 		

 Multiple bottles per sa Multiple samples per b Multiple bottle compos Settable sample volum 	oottle siting	 Intake line purge Intake line rinse Automatic shut-off Power fail/auto restart
Power & Clock		
Internal Clock	Indicates re accuracy	eal time within 1 minute per month
Internal Battery Backup	5-year internal lithium battery to maintain program logic, RAM memory, real-time clock	
Power Requirement	110 VAC (60 Hz) or, 220 VAC (50 Hz), both with battery backups available.	

	with battery backups available.
Refrigerator inside body:	Linear low-density poly-ethylene (LLDPE)
Alarm Contacts (optional)	Three SPST contacts rated 5 A 110/220 VAC
Input/Output (optional)	Contact closure with or without 4–20-mA input and/or RS-232 output in various combinations

Warranty

One year from date of shipment.

Ordering Information - Accessories					
Model YB Sampler Spare P	arts/Accessories				
 Replacement Pump Tubing 3/8-in (9.53 mm) silicone tubing (pre-cut 18-inch length for use with continuity fluid sensor) P/N MS889925 3/8-in (9.53 mm) silicone tubing (pre-cut 22-inch length for use with ultrasonic fluid sensor) P/N MS889923 3/8-in (9.53 mm) silicone tubing (bulk by the foot) P/N MS566925B Cables ft (1 m) long, 4-pin plug contact/pulse/analog Input cable P/N MS818016 10 ft (3 m) long, 4-pin plug contact/pulse/analog cable P/N MS818018 Serial output (RS-232 6-inch patch cable) P/N MS810059 Quick Disconnect Fittings 3/8-in (9.53 mm) female P/N MS552104 Replacement Intake Hose 3/8-in (9.53 mm) bulk clear intake hose P/N MS566917* 3/8-in (9.53 mm) bulk Teflon[®]- lined intake hose P/N MS566920* 	 Replacement Bottles One 2.5-gal (9.46 L) poly-ethylene bottle w/cap P/N MS687547 One 4-gal (15.4 L) poly-ethylene bottle w/cap P/N MS687551 One 5-gal (18.93 L) poly-ethylene bottle w/cap P/N MS687535 One 2.5-gal (9.45 L) glass bottle w/Teflon lid liner P/N MS687535 Set of 24 1000-ml poly-ethylene bottles w/caps P/N MS889715 Set of 24 1000-ml poly-ethylene bottles w/caps P/N MS889117 Set of 24 1000-ml poly-ethylene bottles w/caps P/N MS889117 Set of 24 500-ml poly-ethylene bottles w/caps P/N MS889041 5-gal (18.93 L) container with splashguard & transport lid P/N MS889721 Strainers 3/8-in (9.53 mm) PVC P/N MS889147 3/8-in (9.53 mm) stainless steel (316 grade) P/N MS579591 Conversion Kits				

to alter specifications to equipment at any time.



POW		UIREM	peristalti IENT						
Α	110 VA								backup 110 VAC (for sampler only – not refrigerator)
В	220 V/						DE	Sattery	backup 220 VAC (for sampler only – not refrigerator)
	1 2 3	None Standa Standa * Recc avail INPU A B C	rd (White rd (White ommende able on t) 220 ed for si his refri JT OPT (0.91 closure plus R plus R SENSC BOTT A	VAC, 5 ingle bc gerator ION m) input -20 mA S-232 (S-232 (OR LE COP 1 bottle 24 bottl	i0 Hz ittle appl . See 4. ut cable ut cable ut cable ut cable vinput vinput vinput vinput vinput vinput vinput vinput vintur vintur vintur vinput vin	1 cu. ft. include i include i i i i i i i i i i i i i i i i i i i	Stan 4.1 c prote- <i>Refrig</i> ed on 12 0 13 0 1 0 1	dard (Stainless Steel) 110 VAC, 60 Hz dard (Stainless Steel) 220 VAC, 50 Hz cu. ft 110 VAC, 60 Hz* cted from the elements, indoors, or in a shelter only. Hood Option not terator Data Sheet all units and patch cable for RS-232 output when applicable) 2 VDC pulsed input ption E plus 4–20-mA input ption F plus RS-232 output 1 Continuity Sensor 2 Ultrasonic sensor ith bottle full sensor D Multi-Bottle for discrete sampling (2 or 4 bottle distribution)
					1 2 3 4 5 6	24 each 24 each SAMF A I B F C F D F E F	9.46L) (3.93 L) (5.4 L) po 9.45 L) 1000-m 500-ml 500-ml PLING F VC hos PVC hos	se 10 se 25 se 10 se 10 se 25 se 10	hylene with splashguard/transport lid ylene 10 4 each 2.5-gal poly-ethylene carboys w/Teflon cap 11 2 each 2.5-gal poly-ethylene carboys bethylene (multi-bottle) 11 2 each 2.5-gal poly-ethylene carboys thylene (multi-bottle) 11 2 folgo 1.5-gal poly-ethylene carboys thylene (multi-bottle) 12
								ENVI A C	 stainless steel strainer - 3/8 in (9.53 mm) RONMENTAL PROTECTION None Hood, no heater (Not available with 4.1 cu. ft. Refrigerator) NEMA 3R Sampler Enclosure with Fan NEMA 3R Sampler Enclosure with Heater, Light, and Fan NEMA 3R Sampler Enclosure with Heater & Fan NEMA 3R sampler enclosure with Heater & Fan NEMA 3R sampler enclosure with light and fan 220 V 50 Hz, NEMA 3R Sampler Enclosure with Heater, Fan & Light 220 V 50 Hz, NEMA 3R Sampler Enclosure with Heater & Fan 220 V 50 Hz, NEMA 3R Sampler Enclosure with Heater & Fan 220 V 50 Hz, NEMA 3R Sampler Enclosure with Heater & Fan 220 V 50 Hz, NEMA 3R Sampler Enclosure with Heater & Fan 220 V 50 Hz, NEMA 3R Sampler Enclosure with Light & Fan Enclosure, Fiberglass Small with fan and heater 110VAC 60 Hz ALARMS 1 None 2 Three alarm contacts (sample in progress, missed sample, and bottle-full condition for a single bottle sampler or end-of-sample
									Manual included with all samplers.

Engineering Specification_

- 1. The sampler is suitable for automatic collection and preservation of composite or discrete non-toxic liquid samples.
- The controller enclosure is made of structural resin with NEMA 4X/NEMA 6 ratings.
- All wetted parts have a minimum internal diameter of 3/8 inch (9.53 mm), and are stainless steel or PVC (optional strainer), PVC or Teflon (sampling hose), and silicone (pump tubing).
- 4 The sampler incorporates a high-speed 3/8in (9.53 mm) ID peristaltic pump with two rollers of at least 0.7-in (17.78 mm) diameter to increase tubing life. Pumps using smaller rollers are unacceptable. The roller mechanism uses a bearing to increase pump life. The pump body is constructed of corrosion-resistant, high-impact Acrylonitrile Butadiene Styrene (ABS). The pump mechanism has a clear cover plate which enables visual inspection of rollers, pump spindle, and tubing. Samplers requiring removal of part or all of the pump housing for visual inspection is unacceptable.
- 5. The sample liquid must be under forced flow at all times and shall not pass through a metering chamber, distribution plate, or valves. The sampler is equipped with a liquid sensing system that calculates the flow rate of the liquid in the intake line each collection cycle.
- Using the optional kit, multi-bottle unit is convertible in the field to single bottle without using special tools.
- The sampler collects composite and/or discrete samples. For composite sampling, an overflow protection mechanism shall automatically terminate any further sampling (see #8). Discrete sampling can be multiple bottles of the same sample or multiple samples in multiple bottles.
- Bottle full condition is detected by using a stainless steel sensor located in the bottleneck. It is easily removable for cleaning or replacement without using special tools.
- Systems relying upon sensing bottle weight to determine sample volume shall be unacceptable due to the variance in sample densities, and the need to calibrate the weight sensing mechanism.
- 10. The sampler is capable of transport velocity of 4.396 ft/sec through 3/8-in (9.53 mm) ID tubing at a draw height of 5 ft (1.5 m) using the 3/8-in (9.53 mm) ID pump, which is well in excess of the EPA-recommended minimum of 2 ft/sec (0.61 m/sec).

- 11. A hermetically sealed 24-button keypad and a 2-line by 20-character alphanumeric backlit LCD is linked to a programmable CPU.
- 12. The Standard Refrigerator is available with two choices of finish/color: 1) a carbon steel exterior (with iron phosphate pretreatment) covered by white baked acrylic enamel or 2) a stainless steel exterior. The refriderator condenser is made of carbon steel with baked enamel finish. Copper refrigerant lines are coated with asphalt cork tape for protection from hydrogen sulfide gas. A thermostat included within the refrigerator ensures that a temperature of 32-39° F (0-4° C) is maintained. The evaporator plates have a baked-on, powder coat paint finish to protect the metal. The fan motor is unit bearing. The 4.1 cu. ft. Refrigerator is for single bottle, protected from the elements, indoor, or sheltered applications, only. The exterior is white enamel-coated steel. The cabinet and door insulation are polyurethane with a foodgrade quality interior plastic liner for cabinet and door. The thermostat will maintain the EPA recommended temperature of 32-39° F (0-4° C) as long as the ambient temperature is within 40-110° F (4.44-43.34° C). The capacity is 4.1 cu. ft (0.14 cu. m). Please see the 4.1 cu. ft. Refrigerator Data Sheet for more specifications.
- 13. The Standard Refrigerator has a 440-BTU compressor with a high-efficiency fan and condenser arrangement permitting reliable operation in high ambient temperatures. Foam insulation is CFC-free poly-ethylene with an interior liner of food grade plastic.
- 14. Unique symbols or codes for programming or to indicate operating conditions are not used. The software is menu driven, prompting input of requested information using the keypad. The display indicates each programming step. After entering data, the system automatically advances to the next programming step.
- 15. A password feature restricts access to authorized persons only.
- 16. A sampling program can be delayed by entering the number of hours and minutes for the sampler to count down, or the number of contact closures to occur. The delay is independent of the sampling interval.
- 17. The sampler purges the sample hose immediately prior to and following each sample. Purge duration is selectable.
- 18. The sampler has the capability to rinse the sample hose with source liquid prior to each sample selected by user.
- 19. The sampler has an optional weighted strainer of PVC or stainless steel.

- 20. If a sample is not obtained on the first attempt, the sampler immediately retries to collect the sample. If a sample still cannot be collected, the sampler will omit that sample and continue the sampling sequence.
- 21. When initiated by a keystroke, the sampler is capable of manual sampling independent of a programmed sequence. The sampler logs manual collections, and is selectable to allow taking test samples:
 - a) Only when the sampler is not running a program,
 - b) During a program but the test samples are not counted as a sample, or
 - c) During a program and the test samples count as a sample.
- 22. In the Time Mode, the interval between samples is adjustable (1-5999 min. in 1-minute increments). In the Flow Mode, it accepts and totalizes contact closures (1-9999). A 12 VDC pulsed input or a 4-20-mA DC analog signal input for sampling at a user set point are also available.
- 23. A hydrologic event algorithm is used to enable sample programming for hydrologic events based on a combination of parameters including water level, differential (rising and falling) water levels, and time defaults following guidelines established by the U.S. Geological Survey.
- 24. Operating status is reviewed with minimal effort, and includes: program status, current time, time and date program started, active bottle number, active group period, number of samples collected, volume collected, number of contact closures, number of line blockages, minutes or flow signals remaining to the next sample, number of samples remaining, volume remaining, and time to override. All program settings are reviewed in addition to seeing the review of the completed program.
- 25. The entire refrigerated sampler is housed in an optional weather-resistant NEMA 3R outdoor enclosure made of fiberglass-reinforced polyester and insulated with 0.75 in (19.05 mm) polyurethane. It is equipped with a full-size gasketed door with lockable latch, duplex outlet, air vents, and access holes for the sampling hose. It shall also include any or all of these (all optional): a heater with thermostat suitable for operation to -40° F (-40° C) outside temperature, a light, and/or fan. The fan is recommended for all applications
- 26. This sampler is a Manning Model YB series.

Data Sheet YB 08/21/12

Headquarters and Sales:

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In the interest of improving and updating its equipment, Manning reserves the right to alter specifications for equipment at any time.