9010 FOUR CHANNEL SEQUENCER

The 9010 Four Channel Sequencer allows for the connection and signal handling of up to four separate samples with one dedicated analyzer.

Waltron's new multichannel sequencer can connect to almost any analyzer. Configurable sample timers and relay inputs allow for connection to both continuous and batch process analysis. Latching analog (4-20 mA) outputs provide independent readings for each sample line.

FEATURES

Connects with any 4 - 20 mA signal

Works with any continuous or batch system (relay req.)

Up to four sample streams

Internal Data Logging - with removable USB

Four independent 4-20mA Outputs

Full color touchscreen

Easy setup and configuration

Continuous flow to waste for fresh sample

Rugged and compact design

Save space and money by eliminating the need for multiple analyzers



See reverse side for specifications.

9010 SEQUENCER | GENERAL SPECIFICATIONS

PFR		

Channels	Up to four		
Accuracy	+/- 0.02 mA (Scaled to selected range)		
Sample Rate	Configurable		
Units	PPB or PPM		
Current Outputs	(4)4-20mA current output		
Power	110-250 VAC		
Calibration	None		
Options	No backplate, additional rinse down time per channel		

SAMPLE DELIVERY OPERATING CONDITIONS

Ambient Temperature	32 - 131°F (0 - 55°C)	
Sample Medium	Liquid	
Sample Temperature	23 - 113°F (-5 - 40°C)	
Sample Pressure	Maximum of 145 psig (10 bar)	
Sample Interferences	None, check with connected analyzer	
Sample Connection	1/4" OD SS Tubing (Swagelok)	

MECHANICAL

Construction / Finish	Stainless Steel, Plastic / Corrosion Resistant	
Materials in Contact w/ Sample	Stainless Steel, Plastic	
Dimensions	Mounted: Height = 26" (660 mm), Width = 12" (305 mm), Depth = 8" (203 mm)	
Mounting	Wall mount	
Weight	15 lbs (6.8 kg)	
Degree of Protection	IP 67 Connections	
Distance	Transmitter/Valve separation options on request	

102-053-A.1



WALTRON GROUP HEADQUARTERS 25 Minneakoning Road, Suite 101 Flemington, NJ 08822 USA Phone: +1 908 534 5100 Fax: +1 908 534 5546