

## PRODUCT DATASHEET MINILAB-XX Series

MINILAB-XX Automatic Dehydrator, 48-60 VDC or 100-240 VAC 50/60Hz

The MINILAB Automatic Pressurization Dehydrator is designed for reliable pressurization of elliptical waveguide, coaxial cable and rigid transmission line systems. The dehydrator includes a self contained completely automated air drying system that utilizes a pressure swing moisture absorption cycle to provide pressurized dry air. This eliminates the need for replacement or manual reactivation of the desiccant and makes the MINILAB

dehydrators ideal for unattended operation at even remote sites.

Normally, this is factory adjusted to 2 kPa (0.3.psig), but may be factory readjusted to operate anywhere between 1 kPa and 6 kPa (0.15 psig and 0.87 psig). A factory set safety value at 7 kPa (1 psig) protects the products of destruction by over pressure.

## FEATURES / BENEFITS

- Flow rate up to 150 Nl/h
- dew point better than -45°C
- two pumps and two drying chambers running alternatively
- continous duty and automatic operation
- drying chamber automatic regeneration
- microprocessor control low/high pressure, high humidity, power and system failure alarm
- local and remote alarm signalling
- very low power consumption
- low acustic noise
- mounting: wall, floor, 19"" EIA, ETSI N3 rack

## **Technical features**

## **GENERAL SPECIFICATIONS**

	Automatic Dehydrator	
	MINILAB-DC + LAB-AC/DC	MINILAB-DC
ļ	300	
l/h	150	
kPa (PSIG)	2 kPa (0.3 psig) factory preset, no field adjustment	
°C	-45	
	6	
	7 mm	
	optional (SNMP V1)	
V	100-240 50/60Hz AC	48-60 DC
W	55	
W	2.5	
cm	8.8 x 19x 53.3	
Kg	4.2	
°C	-10 to +50	
	kPa (PSIG) °C V W W W Cm Kg	MINILAB-DC + LAB-AC/DC       I       I       I/h       KPa (PSIG)       °C       °C       I       I       I       °C       I





ALARMS		
Alarm	Summary alarm provided by internal SPDT (Single Pole Double Throw) relay contacts. (remote alarm) Power and system failure (remote alarm) High pressure alarm (local alarm or by optional snmp protocol) Low pressure alarm (local alarm or by optional snmp protocol) High humidity (local alarm or by optional snmp protocol)	
ACCESSORIES		
Model Name	Description	
TUBE-01-G18	Gas inlet adaptor G 1/8" for 6mm tube	
TUBE-01-050M	Polyethylene Tube, max. 8 Bar, 6 x 8 mm, 50m	
TUBE-0816	Tube Clamp, 8-16 mm	
TUBE-SEAL	Teflon Tape 10mm, 12m	

External Document Links Service Manual

Notes