

NEW GDU™-A METER FOR MONITORING NEGATIVE PRESSURE

In addition to earlier models we have designed GDU™-ACL/GSM version, which make it easier to use and make sure to save data when will be moved from the working place to the other. When the measuring is finished the worker send results of the measuring by email to the defined email address. Now he can go to the next working place without saving the data with computer and data will be saved in email and he can start the new measuring immediately.



WIRELESS GSM

SEND DATA BY EMAIL
CHOOSING SEND DATALOG



GSM MESSAGE TO THE
DEFINED EMAIL OR REMOVAL
OF INFORMATION LOCALLY

- GIVE NUMBER OF THE WORK
- START LOGGING
- STOP LOGGING
- SEND DATALOG BY EMAIL

TECHNICAL DETAILS

Measurement range	-500+500 Pa, 0-point accuracy 0,2 Pa No need to zeroing, no dependency of position.
Display	Graphic display 128/64 pixels with back up light.
Memory	300 000 measurements outcomes (1,2 milj. option)
Text	12 ASCII signals
Saving	1 sec...2 h
Reading rate	1 sec...45 days
Alarm	Internal err-light, 24 VDC; 0,1 A start for external alarm flashing light
Equipments	Included in plastic tube (5m) for connection the measuring to the measurement point. There is also a possibility to attach external alarm light to the meter.
PC Program	Meslog D- Lite A
Housing	150 x 200 x 75 mm. plastic

Due to its excellent measuring features, GDU™ Data Loggers are well suited for the measurement and monitoring conditions of the asbestos working ground, requiring accurate, low pressure differential measurement and metering data collection. In addition, the meter is easy to use and durable.

The revised model has easy-to-use plug connectors for power supply, pressure hose and external alarm light.

Delivery content:

- Device
- Pressure tube 5 m
- USB-cabel
- Power supply 230 VAC/24 VDC
- Meslog program