## ATEQ DPack

For laboratory and production line



Leak detection measurement without using gas or liquid.





## Mains Characteristics:

- Pressurizing packing and flow measurement
- Accuracy and repeatability of the measurement
- Friendly use
- Automatic start when the connection to the product
- Indicators resuls: GOOD BAD
- Checking through a calibrated standard leak
- Traceability of measurement

## Techical specifications:

- Power supply : 230 V AC / 24 V DC
- Dimensions: 380 x 250 x 136 mm
- Weight: 7 kgs
- Interface: LCD display 4 lines Red light / Green light for pass and fail test keyboards pards
- Technology:
- Delta measurement across a capillary
- Mechanical regulator adjustable in front panel
- Measurement:
- Automatic start
- Test time programmable (in 1/10 second)
- Test good/bad with reject level
- Update the test based on a set pressure
- Temperature:
- Operation: 0°c à +45°c
- Storage: 0°c to +60°c
- 16 programs
- RS232
- Setting:
- Time and Date
- 2 languages available
- Choice of units
- Storing the settings ...

## Accessories including with instrument

- Roll of 330 adhesive foam pads (15 x 15 mm)
- 10 needles (length 400 mm x 12/10)
- Quick connect for connecting the needle