

# A11327

## Filterability tester

Fully automatic determination of the filtering index (IF) and the modified filtering index (IFm).

### TECHNICAL FEATURES:

- Dimensions: 210 x 370 x 500 mm
- Power: air or nitrogen
- Min Pressure: 4 bar
- Max pressure: 6 bar
- Washing: Current water
- Power: 100 to 250V - 50/60Hz
- RS232 interface
- Precision <0.2 (IF-IFm) under best conditions
- Weight: 5 Kg
- Software: included



Code A11327

**1**  
Software included in the supply, easy-to-use & complete with analysis graph, exportable archive to Excel and PDF.



**2**  
Resistant PTFE filling tank with automatic washing system  
Easy-to-use quick closing cap with safety valve.



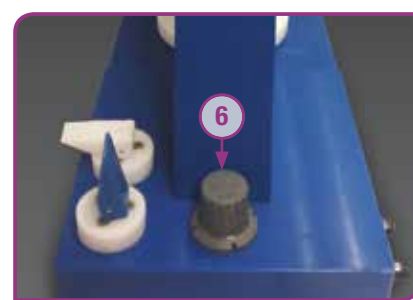
**3**  
Filter holder for Ø 25 mm membrane with sterilizable PTFE quick connection.



**4**  
Manual regulation of air pressure analysis and washing water.



**5**  
Water and air pipe inlet.



**6**  
Pressure adjustment knob.

**EXACTA+OPTECH LABCENTER S.p.A.**

Via Bosco, 21 - 41030 S. Prospero (MO) - Italy - Tel. +39 059 808 101 - Fax +39 059 908 556 - info@exactaoptech.com - www.exactaoptech.com