

PERMA

PERMEAMETER



DESCRIPTION

The Permeameter is a permeability test bench for cathode carbon rods.





PRICE	On quote only
WEB LINK	Click here
SECTOR	ALUMINIUM CHLOR ALKALI ELECTROLYSIS
USAGE	ALUMINIUM LABORATORY
WEIGHT	50 kilogramme
LENCTH	

LENGTH

WIDTH

HEIGHT

CUSTOMS CODE 90 30 89 00

C. OF ORIGIN France

GUARANTEE 1 year

CERTIFICATION CE

CONTACT <u>commercial@serem-electronics.com</u>

FEATURES

CONFIGURATION

• Pressure : 0 - 1 Bar, accuracy: 0.2% FS, Air flow : 0 - 1 L/min, accuracy: 0.1% FS, Air temperature : 0 - 50°C, accuracy: 1% FS, Permeability calculated : 0.1 - 25Nperm

INPUT 2 - configuration

Support sample : diameter 50mm, height 100mmSupport sample : diameter 50mm, height 50mm

OTHER FEATURES

• Test limits : Max.pressure loss: 1 bar, Max. flow: 1 l/min

OPTION

• 1 tube / Latex membrane furnished

OPTION 2

- 2nd support sample
- No option 2

POWER SUPPLY

Electrical : 115Vac, 50-60Hz
Air pressure : 4 bar minimum
Electrical : 230Vac, 50-60Hz
Air pressure : 4 bar minimum

CASING

- 1 Panel PC with 17"touch screen for management of process,
- 3 USB sockets (including one on front side),
- 1 Ethernet Plug,
- 1 Main cut-out switch,
- 1 luminous start button,
- 1 button to start again in order to facilitate the installation of the sample,
- 1 button for ejection by air of sample in place,
- 1 reset button for emergency stop,
- 1 sample support 50mm equipped with its protection cover