

REG11

RESISTIVITY METER 2011



DESCRIPTION

REG11 is a semi-automated bench to measure conductor sample's resistivity such as carbon.

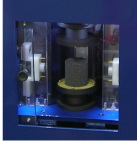
Sample are cylindric shaped with diameter between 40 et 60mm and height at 70, 100 or 140mm.

This measurement bench is composed by two distinct entities:

- a REG11 resistivimeter with is the "AI" of the bench
- a REG11 press which is a safe enclosure equiped with a press and 3 measurement jacks, piloted by the resistivimeter.



PRICE



WEB LINK	Click here
SECTOR	ALUMINIUM ELECTROLYSIS
USAGE	ANALYSIS
WEIGHT	120 Kg
LENGTH	
WIDTH	
HEIGHT	217350 cm
CUSTOMS CODE	c 104 506
C. OF ORIGIN	France
GUARANTEE	1 year
CERTIFICATION	CE
COMMERCIAL	commercial@serem-electronics.com

On quote only

FEATURES

CONFIGURATION

- Control / Command :
- 10 inputs and 6 outputs IO 0-24VDC
- Power supply 24VDC/50W max.
- 1 analogic output and 1 analogic input 0-10VDC

INPUT 1 - current

• 1ADC/cm² (30ADC max.), Range : 10mOhm/cm/cm²

INPUT 2 - configuration

Sample support: Height 70mm, Diameter 40 to 70mm max.
Sample support: Height 100mm, Diameter 40 to 70mm max.
Sample support: Height 140mm, Diameter 40 to 70mm max.

OTHER FEATURES

• BUS control:

- RS432 PC : remote CTRL - RS232 EXT : external printer

Press

- Diameter of piston: 125mm

- Strength developped : 290daN/bar

- Pressure control : 2 to 5bars

- Measure by 3 tools on jacks orientated 0° 90° and 180°

- 1 hard pushbutton emergency stop

- 1 lock controlled door

- 1 red light indicating door locked

- Safe enclosure totally closed during tests

- Air supply : 8bars max.

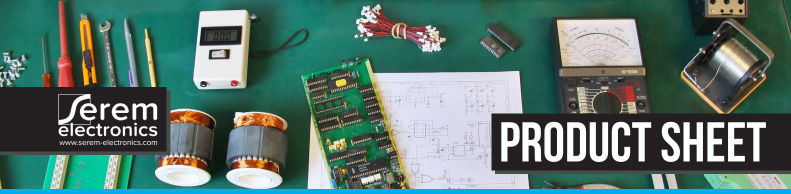
- Mettalic case H612xL714xD685mm 116Kg

POWER SUPPLY

• 80 to 264VAC (47 to 63Hz, 750W max, fuse T10A/250VAC)

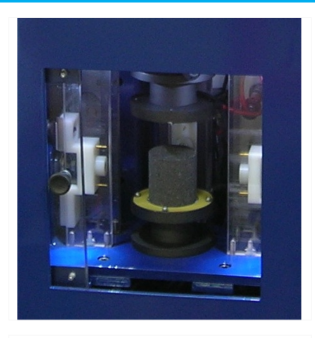
ACCURACY

• 0.1% Full scale +-1 digit 0.2% FS with mechanical part



REG11

RESISTIVITY METER 2011



CASING

- Aluminium case 19" equiped with :
- 1 On/Off lighted switch1 OLED multifuctions screen
- 1 push-rotate multifunction button

29-Mar-2017