

GPB T20

Ion Exchange Column

DESCRIPTION

- Water demineralization apparatus
- This ion exchange column permits the demineralization of water in the laboratory so that it can be used for teaching purposes.
- Instrumentation (pH, conductivity...) and attaching little wheels to the structure are possible.
- The unit is delivered complete, with 2 spare cartridges and technical documentation.
- It is possible to order two different ion exchange columns : one anionic and one cationic.
- This device is designed for various applications and levels of study.



SUGGESTED APPLICATIONS

- Study of cationic and anionic exchanges
- Study of the working of the column
- Study of the resins saturation

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Maximum flow rate : 30 L/h

Consumption : 5 La day

FRAME

Made of aluminum and if needed, placed on little wheels

MEASUREMENTS

- Conductivity at the inlet and the outlet of the column
- PH- at the inlet and the outlet of the column

UTILITIES

Network water

DIMENSIONS

Length : 500 mm

Width : 400 mm

Height : 1000 mm

Weight : 50 kg