

Wetted wall column Référence : AWC/1000



Study of the absorption of O_2 in air by deoxygenated water

Unit delivered with educational handbook and technical documentation

GENERAL SPECIFICATIONS

- Deoxygenating column. Glass Raschig rings packing.
- Nitrogen inlet.
- Polyethylene tanks.
- Pump delivering water to the deoxygenating column.
- Glass wetted wall column.
- Pump delivering water to the wetted wall column.
- Compressor.

Instrumentation

- Air flowmeter.
- Water flowmeter.

- 2 oxygen probes.
- 2 portable oxymeters.

Dim : 85 x 50 x 220 cm – 60 kg Aluminum profile framework

Categories: Absorption Chemical processing Educational Engineering

Reference: AWC/1000

DESCRIPTION

Nitrogen stripping of raw water to deoxygenate water

Determination of mass transfer coefficients

Variation of air flowrate, influence of liquid flowrate



Unités livrés avec un manuel pédagogique et dossier technique



Possibilité d'adapter les unités à vos besoins



Mise en service, formation des formateurs

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