



# 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 livrées avec un manuel pédagogique  
et dossier technique



Possibilité d'adapter les unités à vos  
besoins



Mise en service, formation des  
formateurs