

The system **Protos** is based on removal process, where air/gas is aspirated or injected in form of microbubbles, directly into the liquid to be treated, and dissolved by turbolence.

- Variable pressure level
- Adjustable air capacity

MODELS	Water flow mc/h	Air flow mc/h	Aerator power HP	Overall dimensions AxBxH cm	Unit weight kg	Water volume I
PROTOS 0	5-15	17	0,5	91x155x115h	57	345
PROTOS 1	5-20	24	1,0	91x155x115h	58	345

Possible to inject gas or liquid by saturation or induction

- Oxygen
- Carbon dioxide
- Ozone
- Other gases
- Flocculant
- Tensioactive



Ras: recirculation aquaculture systems and aquariums













Crustacean: live holding systems









Shellfish: live holding, purging and depuration systems











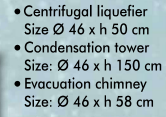


Accessories.









- Control frame
- Support