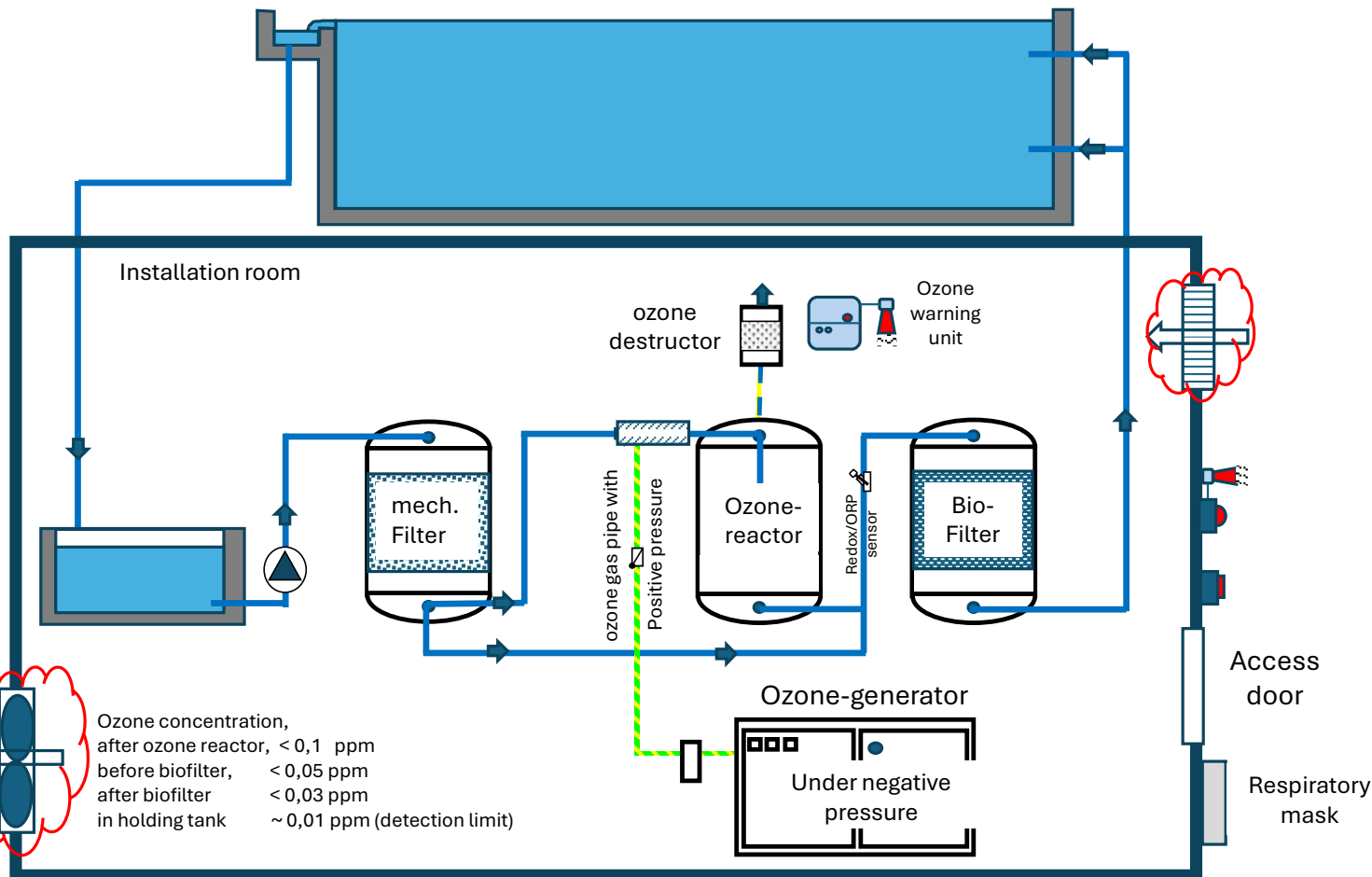


## Ozone application for Aquaculture and Aquarium Systems

Professional use – positive pressure – Capacity range ≤ 2 g/h; ≤ 100 g/h



	yes	no
Closed ozone reactor	x	
Rest ozone destructor	x	
Ozone under positive pressure	x	
Sorption filter	x	
Ozone warning unit	x	
Elements outside installation room		
Emergency stop	x	
Signal lamp	x	
Signal horn	x	
respiratory mask	x	
room ventilation	x	??

Remark:  
This figure follows EN 17971.  
DGUV 207-029 requires ventilation systems for all installation rooms with ozone systems with positive pressure!

Remark:  
Redox/ORP and or ozone sensor according to EN 17971 „useful“ but not mandatory.  
Not mentioned by DIN 19643