

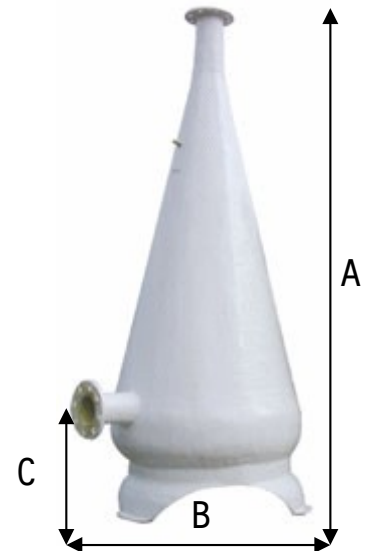
# OXYGEN CONES OXYWISE



Our oxygen cones are used for mixing oxygen in the water. Their shape makes the saturation efficiency very high, up to 95%. Water and oxygen enter at the top of the cone at relatively high speed. The stream of water pushes the oxygen bubbles down until they completely dissolve.

Maximum water pressure:	2barG
Test pressure:	4barG
Material:	glass fiber
Saturation efficiency:	95%

25mg/liter of dissolved oxygen can be reached with 1barG water pressure. If higher water pressure is used, water gets supersaturated with oxygen and it should be mixed with main stream to prevent fish intoxication with oxygen.



Model	Max. flow rate [l/min]	Dissolved oxygen at 15°C [kg/h]	
		Water pressure 1barG	Water pressure 1,5barG
OWC 15	250	0.4	0.6
OWC 30	500	0.8	1.2
OWC 60	1 000	1.6	2.4
OWC 90	1 500	2.5	3.6
OWC 110	1 833	3.1	4.4
OWC 140	2 333	3.8	5.6

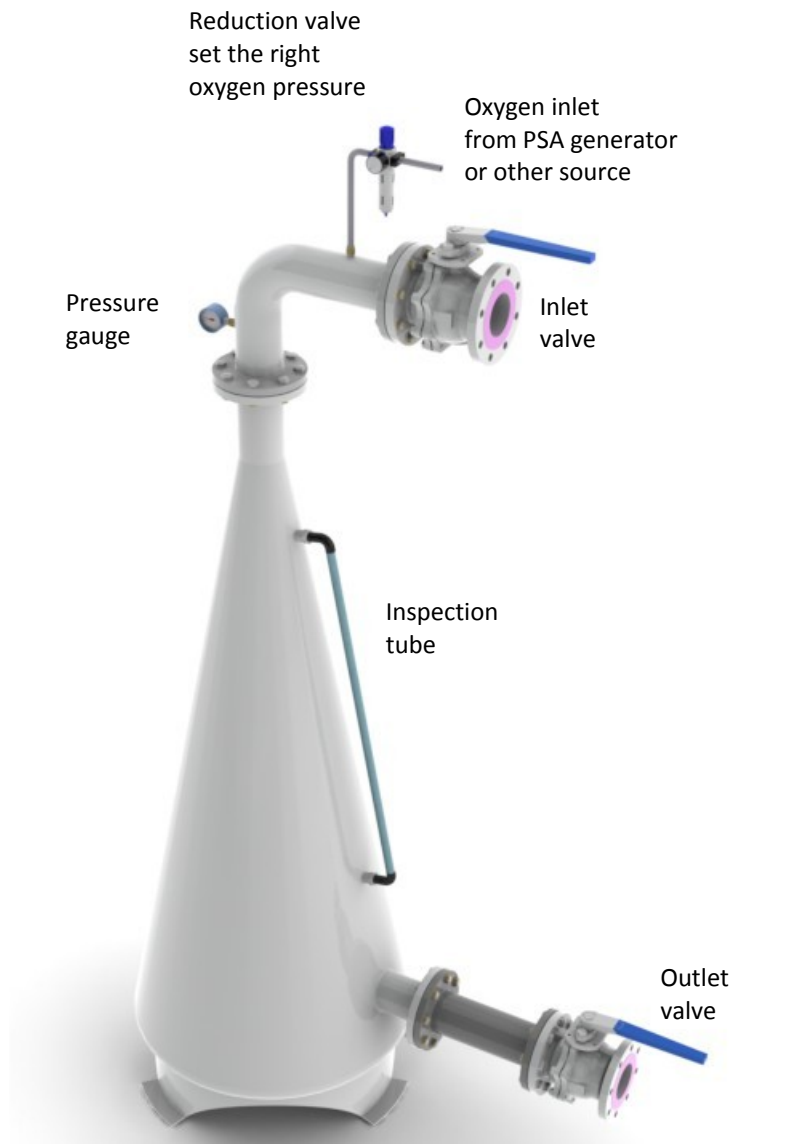
Cones are available in 3 versions; 1.5bar and 2bar and 4bar version.

Model	Weight [kg]	Dimensions [cm]			Flange standard
		A	B	C	
OWC 15	16	132	58	31	DN65
OWC 30	27	172	60	36	DN100
OWC 60	52	219	80	42	DN100
OWC 90	57	220	90	47	DN125
OWC 110	61	270	100	49	DN125
OWC 140	69	316	120	58	DN150

## Benefits:

- High saturation efficiency
- Robust construction
- Easy installation
- Endurance

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- Water pump maximum outlet pressure should not exceed the cone design pressure.
- Pressure drop in cone is 0.2 to 0.3 bar.
- Water flow should be regulated in order to keep the optimum working pressure in the cone.

