





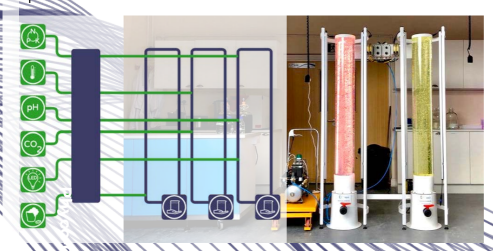


Varicon Aqua is the manufacturer of the Phyco-™ range of photobioreactors with more than 30 years' experience designing, constructing and deploying algal photobioreactors, high rate algal ponds and aquaculture algae production systems worldwide. As a global leader in this sector our close client engagement and supply chain relationships allow us to provide bespoke photobioreactor and cultivation systems for a broad range of applications. To date we have deployed over 270 photobioreactor systems across the globe, ranging in scale from 5 L to 400,000 L. Prominent products in the Phyco- $^{\mathsf{TM}}$ line include Phyco-Flow™, Phyco-Pond systems, the Phyco-Lift and Phyco-Bubble.

The **Phyco-Conical** range of photobioreactors are ideally suited to laboratory and inoculum production. The **Conical** systems is comprised of a tube of 2 m in length, with a total volume dependent on the diameter (60-370 L). The system can be fabricated in either borosilicate glass, acrylic or polycarbonate, with the top and bottom connections made from fibreglass. Lights and control system are mounted on a light-weight aluminium frame. A variety of ports for inlet/outlet and sensors can be located on the base, with probe threads in plastic or stainless steel. The Phyco-Conical systems are mixed by aeration from the fibreglass base, providing a turbulent high mass transfer environment, whilst significantly reducing mechanical shear.

Phyco-Conical outline and options

All Phyco-Conical's can be equipped with the VAS control unit, and a range of sensor or lighting options to improve cultivation conditions.





Specifications and performance

Physical Considerations

Volume/Height 60-370 L / 1-2 m (2 m standard)

Tube OD 0.2-0.5 m

Shape Single tubular, mounted

Mixing Aeration

Electricals Lighting array, aerator, optional VAS unit

Example Performance (details of other species available)

Algae Chlorella sorokiniana (species)

Density 0.5-1 g L⁻¹
Productivity 0.05-0.15 g L⁻¹ d⁻¹

 $\begin{array}{ll} \text{Max yield} & 1 \text{ g L}^{-1} \\ \text{dO}_2 & \leq 150 \text{ } \\ \end{array}$

Engineering Performance (in house data)

Liquid 0.1-0.2 m s⁻¹ (max - velocity)

Reynolds \geq 10 k (number) Maximum 2,000 μ E m⁻² s⁻¹ (light)

Temperature 10-45 °C

Mass ~0.05 s⁻¹ (transfer coefficient)

Algae Production

In addition to our photobioreactor systems we also specialise in providing the auxiliary equipment for process monitoring and control, LED solutions and downstream processing.

As a one-stop shop for algae production we have a full range of nutrient mixes from our **Cell-Hi All-in-One** line.

Phyco-Conical configuration



MAKING ALGAE EASY

Our guarantee.

As with all Varicon Aqua systems we pride ourselves on the high level of after sales support we provide to our clients whether it's a systems issue or a technical production question. We are highly approachable. Come talk to us about your needs!