

INDUSTRIAL™

PLANKTON

PBR
100L

Research Algae Bioreactor



Reliable • Biosecure • Easy • Compact

www.industrialplankton.com

PBR 100L Algae Bioreactor

Five easy steps to reliable, biosecure live algae



Order & Install

Your algae equipment ships directly from our facility. Uncrate and set up in less than 4 hours.

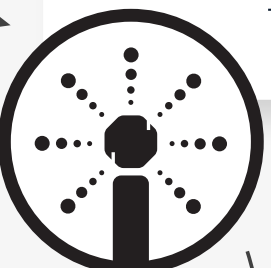
Harvest

The PBR automatically harvests continuously for months, or the entire batch can be harvested at any time.



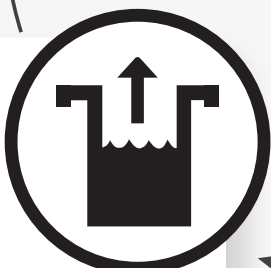
Clean

Run the clean-in-place (CIP) system to clean the reactor before inoculation.



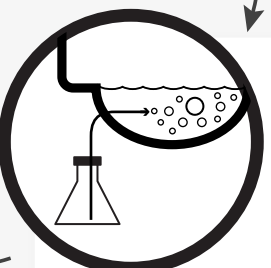
Scale up

Add nutrients and water automatically, while temperature and pH are constantly regulated to optimize growth.



Inoculate

Inoculate with a small volume of clean algae using biosecure disconnects.



INDUSTRIAL™ PLANKTON



Continuous Production

10-50 L harvested/day

By Species (10^6 cells/mL)

- 24 • *Isochrysis* sp.
- 130 • *Nannochloropsis* sp.
- 4.3 • *Tetraselmis* sp.
- 26 • *Chaetoceros muelleri*
- 29 • *Thalassiosira pseudonana*

Batch densities typically exceed continuous

More algae that thrive

- *Thalassiosira weissflogii* • *Pavlova* sp.
- *Karenia brevis* • *Skeletonema* sp.
- *Chaetoceros gracilis* • *C. calcitrans*
- *Haematococcus pluvialis* • *Spirulina* sp.
- *Chlamydomonas* sp. • *Chlorella* sp.

Production may vary based on quality of strain & inoculum



INDUSTRIAL™ PLANKTON

1 (844) 818-0304 • Victoria • British Columbia • Canada



Protect your Algae Bioreactor with PlanktonCare



100L



1250L



2500L