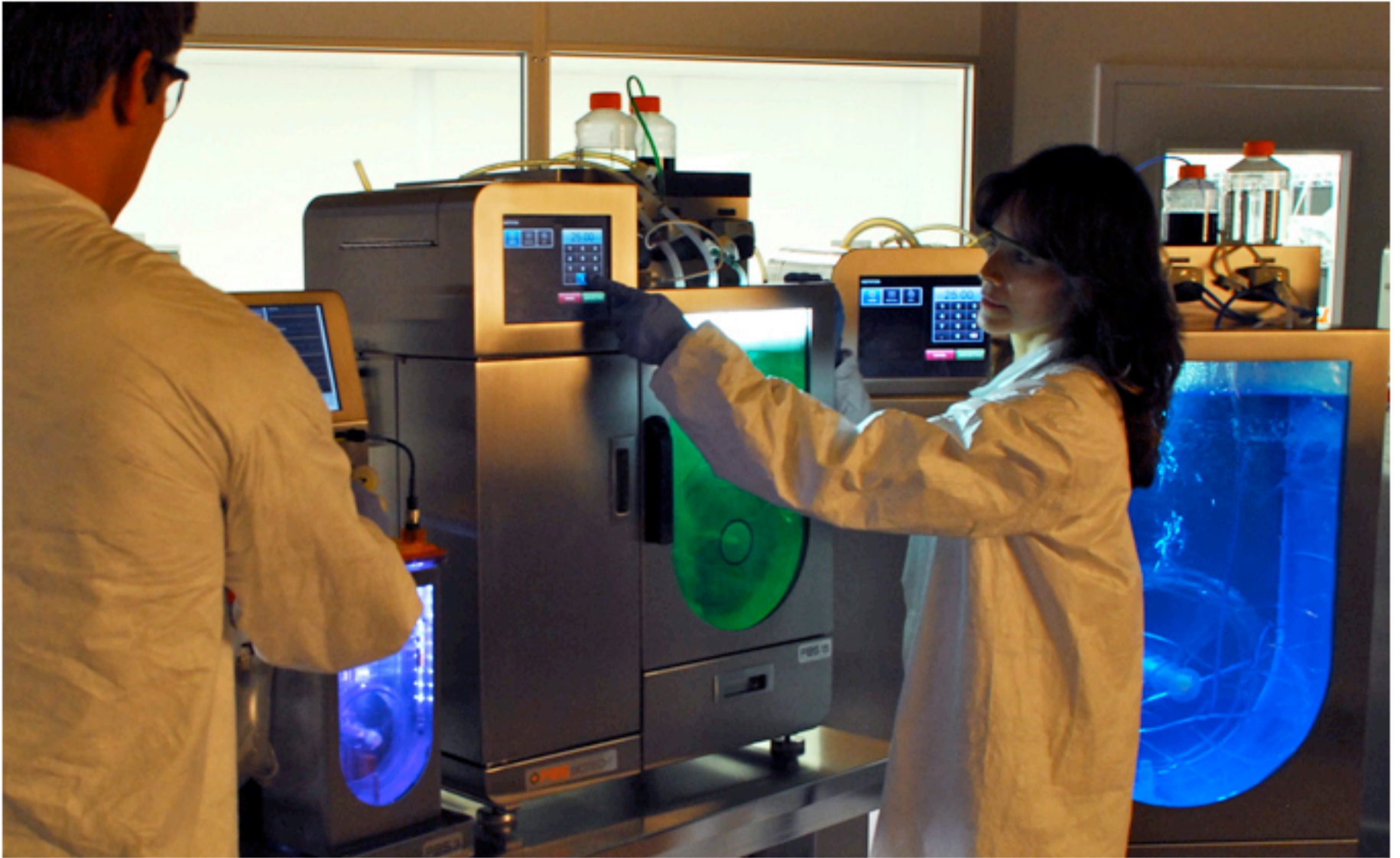


The Next Generation of Single-Use Bioreactors.



Elegant. Efficient. Powerful.

During times of change finding opportunity and seizing competitive advantage is a top priority. At PBS Biotech our low shear, rapid homogeneous mixing single-use bioreactors provide superior cell densities, viability and productivity across a wide range of cell culture. We help customers create sustained value by accelerating time to market and reducing operating costs with single-use bioreactors that are low profile, flexible, efficient, easy to use and fully scalable from lab to production. **Using is believing.**

Latest News and Headlines



- Low shear mixing vastly improves attachment & growth of adherent cells on microcarriers. [Learn more](#)
- Perfusion and single-use bioreactors: A partnership for scale up. [Learn more](#)
- PBS Air Wheel™ bioreactor offers seamless transition from stirred-tanks in fed-batch CHO process. [Learn more](#)

- Single-use bioreactors meeting biopharma needs for lower operating cost and faster time to market. [Learn more](#)
- Comparison of the novel PBS Air-Wheel™ bioreactor against the traditional stirred-tank bioreactor in microcarrier applications. [Learn more](#)



PBS Family of Bioreactors (shown to scale)

