

State-of-the-Art Facilities

Generate PDF

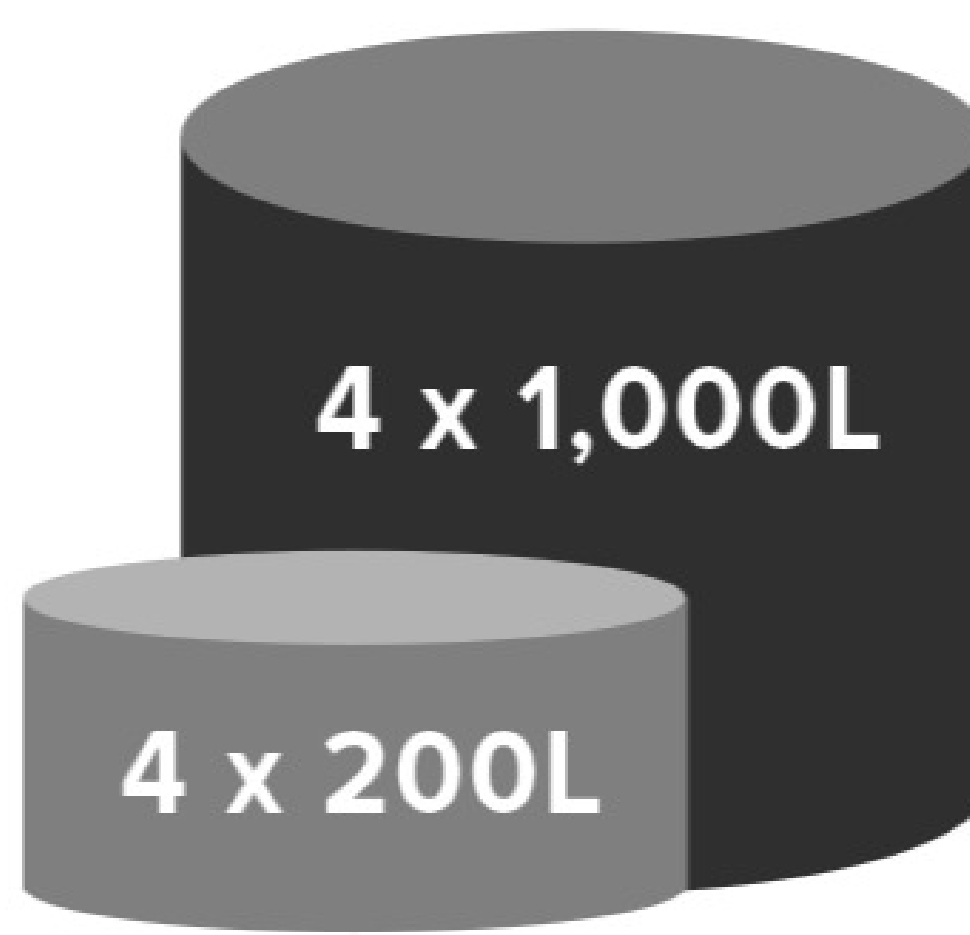
Flexible Manufacturing Solutions:

- Both stainless steel and single-use bioreactors
- Flexible manufacturing scales provide multiple solutions for all project types
- Disposable components in both upstream and downstream processes
- Proven cGMP facility with expanding capacity

Bioreactor Capacity



Stainless Steel



Single-Use

Expansion to Meet Your Growing Needs

Avid has expanded its biomanufacturing capacity with the addition of a new state-of-the-art late stage clinical and commercial facility. Located adjacent to Avid's headquarters in Orange County, California, the new manufacturing facility provides our partners with the resources and expertise to advance their programs from early-stage development through commercial production.

The new 40,000 square foot biomanufacturing facility is outfitted with cutting-edge, single-use equipment to accommodate a fully disposable biomanufacturing process for late Phase III clinical and commercial production of biologics. A range of innovative features are incorporated into the new suite including monolithic modular clean room walls, dedicated support utilities for each key processing area, and the industry's most advanced single-use production systems. Uni-directional process flows separating personnel and materials provide assurance that the design meets the most stringent regulatory requirements for commercial biologics API manufacturing.

State

- Innovative & flexible modular clean room design
- Utilizing the latest single-use technologies
- Designed for late-stage clinical & commercial production
- Uni-directional process flows for personnel & materials

Expanded

- More than doubles current cGMP capacity
- Built to accommodate up to 2,000L bioreactors
- Innovative & flexible technologies

Flexible

- Multiple single-use bioreactors
- Downstream processing suites & dedicated support facilities allow for production of a variety of biological products

See our new, state-of-the-art facility