upstream downstream is single-use services

## Efficient cell culture

ReadyToProcess WAVE 25





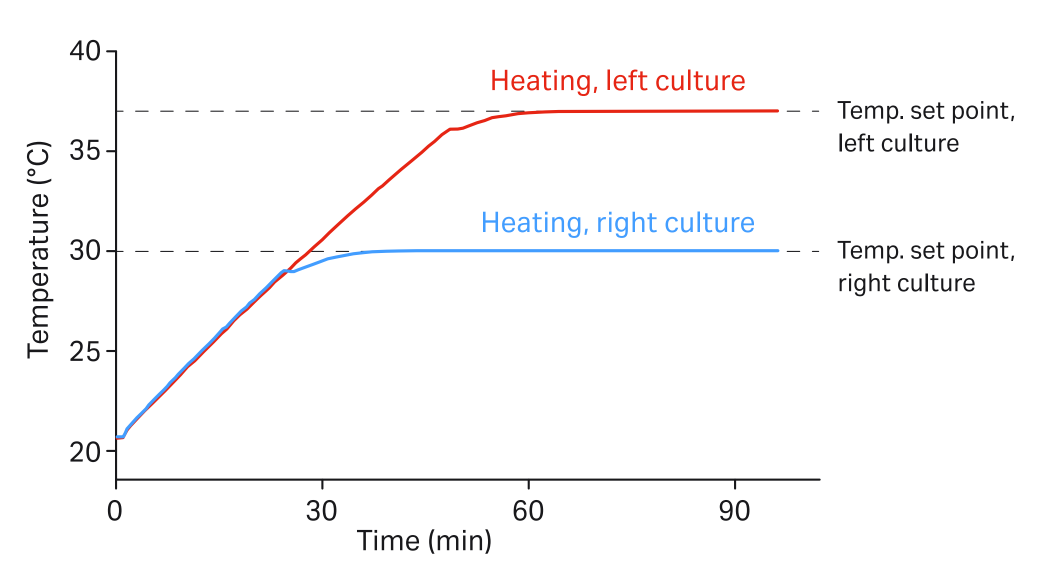
ReadyToProcess WAVE™ 25 is an easy-to-use cell culture device designed for fast installation and convenient handling. The single-use rocking bioreactor system delivers a reliable and accurate performance suitable for research, process development, and manufacturing operations.



## Dual functionality

ReadyToProcess WAVE 25 bioreactor system can be operated in single or dual culture mode. When operated in dual mode, culturing can be performed in two separate Cellbag™ culture chambers simultaneously, although controlled independently.



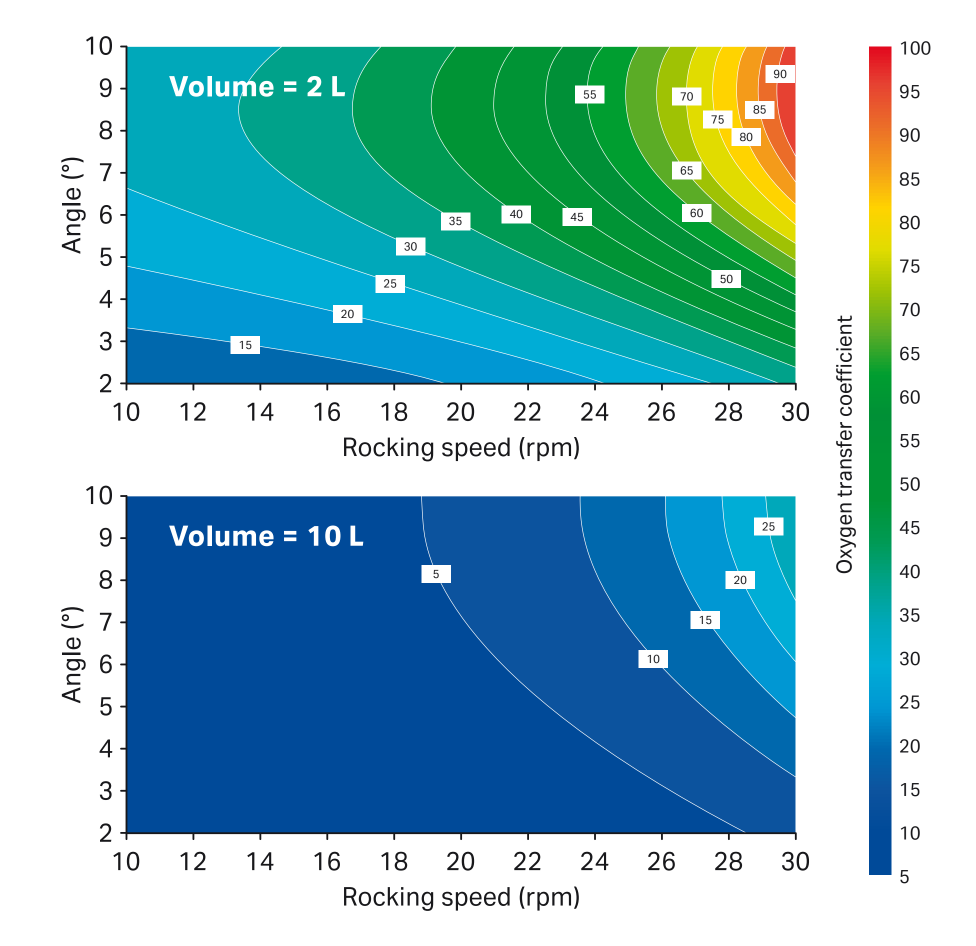


Temperature is accurately controlled independently in two separate 5 L cultures using the dual functionality (ambient temperature 22°C).

## Key benefits of ReadyToProcess WAVE 25 include

- Robust and reliable performance
- Intelligent and accurate process control
- Designed for ease of use
- Flexible operations with possibility of use in single or dual culture mode
- Suitable for manufacturing in a regulated environment

The single-use ReadyToProcess WAVE 25 bioreactor system handles working volumes up to 25 L.



4D contour plot of the oxygen transfer coefficient in the ReadyToProcess WAVE 25 system.

To learn more about ReadyToProcess WAVE 25, visit www.cytiva.com/upstream

## cytiva.com/upstream

Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdco LLC or an affiliate. Cellbag and ReadyToProcess WAVE are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

© 2020 Cytiva

For local office contact information, visit cytiva.com/contact

CY14626-5Aug20-BR

