

Techfors-S

The solid basis for your Pilot Fermentation







High-Tech for an entry-level price

All around access

Being mobile, Techfors-S can be swivelled for rapid access to the openframe components at the rear.

Compact

The single column design of Techfors-S makes the unit compact and capable of fitting into almost any laboratory. A steam generator can be integrated into the same footprint, if required.

Easy navigation

The Touchscreen controller uses tabs and a colour touch screen display for easy, intuitive navigation. Both new users and advanced operators are catered for.

Simple yet Flexible

Techfors-S was designed to bring in-situ sterilizable systems to people new to this class of fermenter and it achieves this while allowing for expansion, re-configuration and open-frame gas mixing.

Low volume Specialist

The jacket of each Techfors-S vessel provides good temperature control even when low volumes are used – vital for modern fed-batch applications.







Specification

Bacterial and Cell Version:

- 15 | 30 | or 42 | TV Vessel size
- Sterilisation In Situ
- Ambiant/coolant +5 70 °C Temperature
- Vessel types 316L; Double Jacket
- Speed
- **Bacterial Version** 20-1200 min-1 Cell Version 20-300 min-1
- Vessel Seal
- **Bacterial Version** Mechanical seal Cell Version Magnetic coupling
- Gassing options **Bacterial Version**
- Rotameter (options: mass flow valve and oxygene
- Cell Version
- supplementation) Rotameter and gas mix (options: mass flow valve)
- Number of pump
- 3 (option: +1 pump)
- Parameters
- Temperature, speed, pH, pO₂, AF, gas flow, level, pres-
- sure, weight, analog pump

(e.g. feed)

