

Product Highlight

Company Name

Gibthai Co.,Ltd.

Product Highlight 1



Description Product
Highlight 1

Attune Flow Cytometers are compact, benchtop cell analyzers that can be configured with up to four spatially separated lasers to flexibly design, run, and analyze panels of up to 14 colors. Unique, powerful acoustic technology avoids clogging and dramatically reduces cell preparation and processing time even for troublesome large cells and dissociated tissue masses. The systems attain sample throughput rates of 1,000 $\mu\text{L}/\text{min}$, ten times faster than traditional cytometers without compromising data integrity. Attune Cytometric Software makes the system easy to use with an optional module for 21 CFR part 11 compliance.

Product Highlight 2



Description Product Highlight 2

Winpact Evo Fermentation System is the one-side version of Winpact Parallel Fermentation System yet offers cutting-edge software. It retains all the great features from FS-05 such as duo heating system, 16-system control from a remote computer, 5 types of autoclavable glass vessels ranging from 0.5L to 20L.

Product Highlight 3



Description Product Highlight 3

The Quantica 500™+ automatic colony counter is specifically dedicated to entities that perform microbiological analyses based on:

- the total plate count;
- measuring microbial growth inhibition zones around antimicrobial susceptibility disks and MIC strip

Product Highlight 4



Description Product Highlight 4

Mic is the world's first magnetic induction real-time PCR cycler, built for speed, accuracy and mobility. The latest optical technology integrated in Mic means that you can also now perform high resolution melts (HRM) on any of the 4 channels.

Product Highlight 5



Description Product Highlight 5

- HEPA and ULPA with no leaking in air supply and exhaust system, ensure the cleanliness of ISO Class 5 (Class 100) or ISO Class 4 (Class 10)
- Negative pressure and double layer chamber around ensure non-leakage, non pollution.
- Photoelectric alarm for sliding window