

	AUTOCLAVES ES SERIES
Model	ES-215, ES-315
Chamber Capacity	22 liters, 53 liters
Operating Temperature	105 to 123degree Celsius, 105 to 132degree Celsius
Temperature control	Microprocessor Control
Temperature Increments	1degree
Temperature Display Type	Digital
Pressure Display Range	0 to 2.0 Kgf/sq. cm, 0 to 3.5 Kgf/sq. cm
Pressure Display Type	Analog
Maximum Operating Pressure	1.5Kgf/sq. cm, 2.2Kgf/sq. cm
Sterilization Heat Source	Stainless steel electric heater, 1.5Kw, Stainless steel electric heater, 2.0Kw



AUTOCLAVES SX SERIES

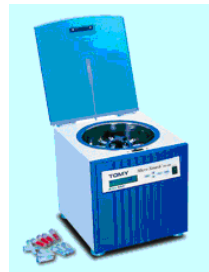


SX-300/SX-500/SX-700

Easy operation using the "Top-open lid"
 Saving the installation space
 Cooling fan provided as a standard feature
 Sterilizing course selection
 Easily viewable "work monitor"
 Timer function
 Auto-variable exhaust speed
 Lid interlock
 Setting to 100°C is possible.
 Pressure fine adjustment function
 Water level detector
 External sensor for the articles to be sterilized
 Data output

MICRO SMASH MS 100

Speed Setting Range	2,000 to 5,500rpm/100rpm increment
Disruption Method	Microprocessor controlled "3D Rotating High speed Motion"
Drive Motor	Brushless, induction drive motor
Timer Setting Range	1 to 300 seconds or 1 to 100 seconds more than 5,100rpm
Display Capacity	LCD digital display with backlight 2ml x 12tubes



FLEXPIN CENTRIFUGE LC-230



9,000: 9,600G:15mlx80:
 Quick Start / Stop; Large Capacity
 Imbalance Detector; Scatter Containing Lid System ; Rotor Identification System
 Lid Interlock System; Lid Detector
 Overspeed Detector; Motor Overheat Detection
 Overcurrent Detection; Flex-Spin Drive
 Higher Speeds for Microplates

KITMAN-T24

For a continuous run of any two memories coupled in series.

Two-Mode "FLASH" Function

PRE-TEMP Function

Compatible Rotor	TMP-2
Maximum Speed	13,500rpm
Maximum RCF	17,730G
Maximum Capacity	2ml x 24
Drive Motor	Induction motor
Temperature Setting Range	- 9 to 35°C (1°C increments)
Speed Setting Range	0rpm or 300 to 13,500rpm

