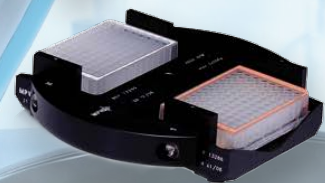


# HIGH SPEED CENTRIFUGE



## FEATURES

  
2 SCREEN MODES  
(SIMPLIFIED  
& NORMAL)

  
LOW NOISE  
LEVEL

  
MAINTENANCE-FREE  
INDUCTION  
MOTOR

  
AUTOMATIC  
ROTOR RECOGNITION  
AUTOMATIC  
LID OPENING

  
EFFECTIVE  
VENTILATION  
SYSTEM

  
STAINLESS STEEL  
ROTOR  
CHAMBER

## DISCOVER THE POWER OF PRECISION

Designed and manufactured with cutting-edge 3D computer-aided design processes, this centrifuge delivers unparalleled performance in the field of research and diagnostics. With its advanced electro-mechanical instruments and electronic components, it guarantees accurate and efficient separation of samples. Equipped with numerically controlled machine tools and computer-controlled balancers, this centrifuge ensures optimal balance and stability during operation. Its metal sheet processing equipment and engraving machines contribute to its durability and longevity.

## FEATURES

- Modern design**  
Modern software system
- Large graphic LCD**  
Blanking the screen after a period of inactivity
- Speed or RCF adjustment**  
Manual centrifugal radius adjustment  
(with automatic RCF correction)
- 10 acceleration/ deceleration curves**  
Changing parameters during centrifuging



## TAKE YOUR RESEARCH CAPABILITIES TO NEW HEIGHTS

For every centrifuge type, we offer a wide range of equipment to enhance the research and diagnostic capabilities of our clients. The equipment is developed with feedback from end users. MPW products are recognized by the market as technologically advanced, reliable and affordable.



S-LINE



M-LINE



L-LINE

XL-LINE

## SAFETY

- Unbalance sensor
- Lid locking during rotor running
- Start blocking at opened lid
- Emergency lid lock release

## SPECIFICATION

MODEL	VOLUME	RCF MAX	RPM MAX	TEMPERATURE
MPW-54	120ml	1137 xg, 3122 xg	3500, 5800	-
MPW-55	48ml	15279 xg	14500	-
MPW-56	120ml	3341 xg	6000	-
MPW-105R	90ml	21382 xg	15000	-20°C ÷ +40°C
M-UNIVERSAL	500ml	24270 xg	18000	-
M-DIAGNOSTIC	500ml	4830 xg	6000	-
M-SCIENCE	100ml	24270 xg	18000	-
MPW-260	500ml	24270 xg	18000	-
MPW-260R	500ml	24270 xg	18000	-20°C ÷ +40°C
MPW-260RH	500ml	24270 xg	18000	-20°C ÷ +55°C
MPW-351E	800ml	3509 xg	4500	-
MPW-352	1000ml	30065 xg	18000	-
MPW-352R	1000ml	30065 xg	18000	-20°C ÷ +40°C
MPW-352RH	1000ml	30065 xg	18000	-20°C ÷ +55°C
MPW-380	3000ml	31876 xg	18000	-
MPW-380R	3000ml	31876 xg	18000	-20°C ÷ +40°C

**Note:**  
All of the products are CE marked and registered as medical devices, with a quality management system in place and is compliant with PN-EN ISO 9001:2015 and PN-EN ISO 13485:2016-04. **Item is customizable according to your choice of rotor, buckets, and type of samples. Please consult with salesperson in charged.**

### DAIICHI BIOTECH SERVICES SDN BHD (925272-K)

**Address:** B-SG-20, Sunway Geo Avenue, Jalan Lagoon Selatan, Bandar Sunway, 47500 Subang Jaya, Selangor.  
**Tel:** +603-5021 4600 / 4677 **Fax:** +603-5021 4668 **E-mail:** inquiry@daiichibiotech.com.my

