

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno Polska Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



## MPW-350E Laboratory centrifuge (Reconditioned)

- · Reconditioned (used),
- · Technical condition: very good,
- · Visual condition: very good,
- · Real photos of the product,
- · Made in Poland,
- Power supply: 230 V,
- Frequency: 50/60 Hz,
- Power: 225 W,
- MPW 350e is a table top laboratory centrifuge. Its design ensures ease of use, safe operation and a wide range of applications in medical, biochemical, industrial and other laboratories where there is a need to separate the tested preparation into components of different densities under the action of centrifugal force,
- Technical specifications:
  - RPM range: 300 4300 revolutions / minute,
  - Maximum centrifugal force: 3,000 xg,
  - Centrifugation time: 1 99 minutes,
  - · Microprocessor control,
  - Liquid crystal display (LCD) for programming and reading time, speed and centrifugal force,
  - · Spinning in "short" mode,
  - · Rotor unbalance indicator,
  - · Protection against opening the lid during centrifugation,
  - · Protection against starting the centrifuge with the lid open,
- Included:
  - Power cord,
  - 4x cups (57 x 93 mm),
- Dimensions: 41 x 51 x 37 cm,
- · Weight: 35 KG.
- · Has a current inspection and is ready for operation,
- Issued Technical Passport (Service Report) valid for a period of 12 months,
- Warranty
  - 6-months for domestic market (Poland),
  - 3-months for the international market,
  - Possibility to extend the warranty up to 12-months for domestic and international market for a surcharge,
- Financing options (Poland only): Installments, Leasing, Loan,

If you have any questions, please do not hesitate to contact us!

In case you don't find the product you are interested in, please get in touch with us and we will do our best to find the perfect solution for YOU.



www.praiston.pl