

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



EPPENDORF CENTRIFUGE 5702 laboratory centrifuge (Ex-Display)

New (exhibition), Real product photos, German production, Power supply: 230 V, Frequency: 50/60 Hz, Power: 200 W, Centrifuge 5702 is a low-speed laboratory centrifuge specially designed for use in laboratories dealing with cell culture and clinical research, working with small or medium number of samples. Intended for standard applications, Built-in backlit LCD display, Product features: Compact design, thanks to which the device fits on any laboratory table, Very quiet operation, Low height of the device allows easy insertion and removal of samples, Optimized for cell separation by centrifugation in gradient. The "At set RPM" function starts the clock after reaching the selected rotational speed; to ensure repeatable spinning, Key lock prevents accidental parameter changes, Stainless steel rotor chamber is easy to clean, Electronic imbalance detection for maximum safety, Automatic lid lock. Time adjustment: 0.5 - 99 min. and continuous centrifugation, Technical specification: Max RCF: $3,000 \times q$, Max speed: 4400 rpm, Max capacity: 4 x 100 ml, Noise level: Keyboard on the control panel in English, Included: A-4-38 swing rotor, 4 pcs. - EPPENDORF round basket, 4 pcs. - 7 ml adapter, User manual in Polish (PDF), Power cord. Dimensions: $32 \times 40 \times 24/53$ cm (with open lid), Weight: 20 KG. Cat 06. It has a current inspection and is ready to work, Issued Technical Passport (Service Report) valid for 12 months, Warranty: 6 months for the domestic market (Poland). 3 months for the market international, Possibility of extending the warranty for an additional fee up to 12 months for the domestic and international market.

Possibility of financing (Poland only): Installments, Leasing, Loan,



www.praiston.pl