



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 Wybierski
+48 882 762 006
kw@praiston.pl



HETTICH ROTINA 420 laboratory centrifuge (Reconditioned)

Reconditioned (used),
Technical condition: very good,
Visual condition: very good,
Real photos of the product,
German production,
Power supply: 230 V,
Frequency: 50/60 Hz,
Power: 870 VA,

This compact benchtop centrifuge is designed for large tube volumes,

Designed for standard applications,

Built-in backlit LCD display,

Features:

Robust metal housing and lid,
Inspection window in the lid,

Locking lid operated with one hand,

Stainless steel chamber,

Automatic rotor recognition,

Brushless drive,

Display in °C and °F possible,

Unbalance monitoring,

Illuminated panel with current values of all parameters,

Audible message at the end of the spin cycle,

Operation via keypad knob,

Specifications:

RPM (revolutions per minute): 50 to 15,000 (adjustable in increments of 10),

RCF: 50 to 24,400 (adjustable in increments of 1),

Maximum noise level: 51 dB(A),

98 program memories,

9 individual acceleration and deceleration levels,

Included:

HETTICH 4723 pivoting rotor,

HETTICH 4750 adapter (2 pcs.),

HETTICH 4762A test tube container (2 pcs.),

HETTICH4763A test tube container (2 pcs.),

User manual in PL, LT, LV ET, GER, ENG, FR, IT (PDF),

Power cord,

The device has visible scratches on the LCD screen that do not affect the comfort of use,

Dimensions: 50.6 x 65 x 42.3 cm,

Weight: 75 KG,

Cat 02,

Has a current inspection and is ready for operation,

Issued Technical Passport (Service Report) valid for 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,



PR-1000



PR-1000



PR-1000



PR-1000



PR-1000



PR-1000

