



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



TECNO-GAZ EUROPA BXP autoclave (Reconditioned)

Reconditioned (used),
Technical condition: very good,
Visual condition: very good,
Actual product photos,

Made in Italy,
Power supply: 230 V,
Frequency: 50/60 Hz,
Power: 2000 W,

The TECNO-GAZ EUROPA BXP autoclave

is designed for sterilization in medical and dental offices, as well as laboratories. The autoclave can also be used for non-medical and veterinary applications.

The device sterilizes and dries medical instruments according to programmed cycles.

Instruments can be placed wrapped in dedicated packaging and then sterilized.

Sterilization cycles are divided into two categories: instrument sterilization cycles and autoclave testing cycles.

Sterilization cycles:

134°C - wrapped and unwrapped instruments,
121°C - wrapped and unwrapped instruments,

Fast cycle,

Special PRION cycle, used for Creutzfeldt-Jacob disease.

Test cycles:

Helix 134°C,
134°C Bowie & Dick,
134°C Vacuum,

Specifications:

Capacity: 4.5 l,

Maximum operating pressure: 2.2 bar,

Maximum vacuum: -0.9 bar,

Maximum temperature: 138°C,

Built-in printer with a paper width of 6 cm,

Menu languages: ENG, GER, ESP, FR,

Included:

User manual in English, German, Spanish, French (PDF),

Power cord,

Tray (2 pcs.),

Dimensions:

External: 51 x 73 x 39 cm,

Compartments: Ø 245 x 500 mm,

Tray: 18 x 28 cm,

Tray handle,

Weight: 55 kg,

Updated inspection and ready to use,

Issued Technical Passport (Service Report) valid for 12 months,

Warranty:

6 months for the domestic market (Poland),

3 months for the international market,

Possibility to extend the warranty for an additional fee. 12 months for domestic and international markets. Financing options (Poland only):

Installments, Leasing, Loan.



PR1000



PR1000



PR1000



PR1000



PR1000



PR1000



PR1000