



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

Koordinator ds. sprzedaży
Krzysztof Wybieralski
+48 882 762 006

kw@praiston.pl



ORMA footwear coating machine (New)

New

Italian production,

Automatic system of shoe protectors from the Italian company Tecno-Gaz,

Surgical protocols require the adoption of PPE (personal protective equipment) by operators and patients. The shoe coating must insulate shoes that, of course, can 'carry' infectious materials. As part of normal outpatient medical activity, in which a completely dressed patient undergoes surgical or invasive procedures, it should be protected with a shoe coating,

Normal manual putting on shoes may cause discomfort or require tedious physical effort for some categories of people, therefore this device facilitates this operation,

Advantages and features of the device:

ORMA is an extremely elegant device whose technology is controlled by a microprocessor card from programmable consoles.

automatically applies the film to the shoe adapting to its shape and creates an absolute barrier to insulation, which does not make it difficult to move.

does not require special protectors but uses a roll of heat-shrinkable film.

creates a positive image for patients and increases the hygiene of offices.

ORMA allows you to maintain the highest level of cleanliness and hygiene, and at the same time is easy to use.

ORMA allows you to reduce the costs of both personnel and cleaning products,

Technical data:

dimensions:

Width: 445 mm,

Height: 330 mm

Depth: 800 mm,

Net weight: 21 kg,

Maximum power consumption: 1300 W,

Power supply: 230 \pm 10% VAC,

Frequency: 50 - 60 Hz,

One roll of film - 400 meters, about 1000 shoes,

Has a current Technical Passport issued,

12 months warranty

