



Aparat pentru invelirea pantofilor
Shrink wrapping machine for shoes

GaloMat®



Date tehnice Technical Data

GaloMat®

Alimentarea: 230 Volt/2.500 Watt, 12 A
Greutatea: aprox. 32 kg
Gabarit: aprox. 92 x 40 x 41 cm, inaltime maner 100 cm
Viteza de lucru: 12 secunde/pantof
Sistem de numarare pentru restul de folie (in nr. pantofi)
Marcaje: GS (TÜV), CE-LVD (VDE), CE-MD, CCC, EMC

GaloMat®

Power supply: 230 volt (110 volt optionally)/
2.500 watt, 16 A, three-phase current
Weight: approx. 32 kg
Dimensions: approx. 92 x 40 x 41 cm (D x W x H)
Height of retaining bracket: 104 cm
Wrapping cycle: 12 seconds / shoe
PVC film counter for remaining shoes that can be wrapped
Marks of conformity: GS (TÜV), CE-LVD (VDE), CE-MD, CCC, EMC

Folia din PVC

Role: 800 m (pt. 200 pantofi)
Grosime: 0,04 mm
Greutate: 10,6 kg/rola
unitate impachetare: 4 role

PVC shrinking film

Film rolls: 800 meters
Thickness of film: 0.04 mm = 2.000 overshoes
Weight: 10.6 kg / roll
Packing unit: 4 rolls

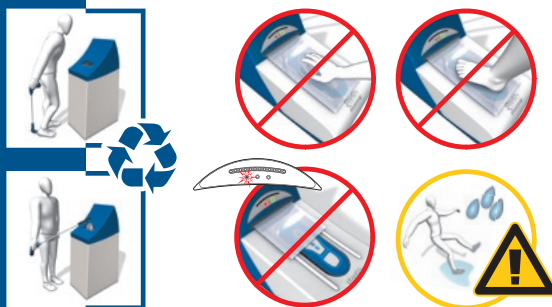
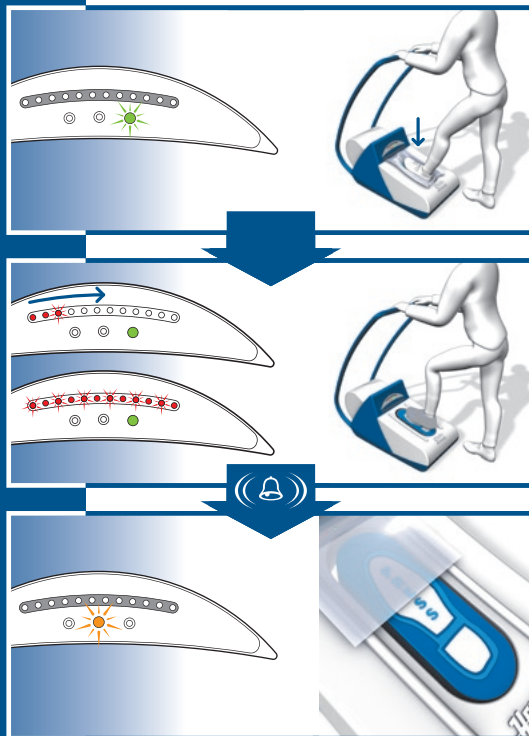
GaloTec

Alimentarea: 230 Volt / 2.000 Watt
Greutatea: aprox. 44 kg
Gabarit: aprox. 83 x 48 x 150 cm
Marcaje: GS (TÜV), CE-LVD (VDE), CE-MD, CCC, EMC

GaloTec

Power supply: 230 volt (110 volt optionally)/
2.000 watt, three-phase current
Weight: approx. 44 kg
Dimensions: approx. 83 x 48 x 150 cm (D x W x H)
Marks of conformity: GS (TÜV), CE-LVD (VDE), CE-MD, CCC, EMC

Technische Änderungen behält sich der Hersteller vor.
Product specifications and design subject to change without notice.



Maschinenfabrik Heute GmbH & Co. KG
Reprezentanta in Romania

CE Cimpoca Electronic SRL
Sos. Stefan cel Mare 23 · Bucuresti - sector 3
Tel.: 021-2122511, 0740099959 · Fax: 021-2119996
galomat@cimpoca.com · www.cimpoca.ro



Heute
Maschinenfabrik

GaloMat - un sistem patentat in 135 de tari pentru asigurarea unei folii de plastic protectoare in jurul pantofilor, proiectat pentru utilizarea in spitale, clinici, laboratoare si camere sterile, unde igiena si curatenia sunt foarte importante.

Depunerile de pe pe talpile vizitatorilor, angajatilor sau clientilor, care sunt imprastiate in zone sensibile sunt adesea subestimate. Acest lucru influenteaza negativ anumite procese de productie si creste riscul de infectie in spitale.

Timpul cheltuit si costurile decontaminarii in acest caz sunt foarte ridicate.

In prezent in afara de metoda clasica de schimbare a pantofilor exista si posibilitatea invelirii pantofilor cu sosoni. Ambele metode necesita investitii mari de timp si munca, motiv pentru care sunt deseori neglijate.

Invelirea incaltamintei cu folie de plastic protectoare utilizand aparatul GaloMat devine usoara, rapida, confortabila si are costuri scazute. Costul unei inveliri in folie de plastic a unei perechi de pantofi reprezinta aproximativ jumatate din costul binecunoscuteleor „sosete din plastic albastru“.

Folia de PVC folosita este 100% reciclabila - in contrast cu „sosetele albastre“.



GaloMat® is a machine patented worldwide (in 183 countries) for shrink wrapping a plastic film around shoe soles. GaloMat® was developed for areas like hospitals, clean room facilities, laboratories, swimming pools and similar areas, where hygiene and cleanliness are very important.

It is often underestimated how much dirt is carried under shoes of visitors, customers and employees and spread around in sensitive areas. A higher error rate in production areas and even worse a higher infection risk in hospitals can be the result!

As a consequence, those areas need additional or more intensive cleaning and therewith cause higher costs.

Until now there are only two solutions: changing shoes or putting on hospital booties. Both ways cost time and effort and thus they are often neglected.

Using the shrink wrapping machine GaloMat®, putting on overshoes is extremely easy, fast, comfortable and inexpensive. The PVC film is approximately half as expensive as usual blue hospital booties.

As opposed to hospital booties the used PVC film is fully recyclable.

Utilizatorul isi pune piciorul in deschizatura aparatului GaloMat si in 7 secunde are o folie special din PVC in jurul pantofului.

Folia de PVC este transa in jurul talpii si nu se pierde in timpul mersului.

In timpul utilizarii aparatului GaloMat exista posibilitatea sprijinirii de o bara.

The user puts his shoe into the opening of the GaloMat® and will have it shrink wrapped with special PVC film within 7 seconds.

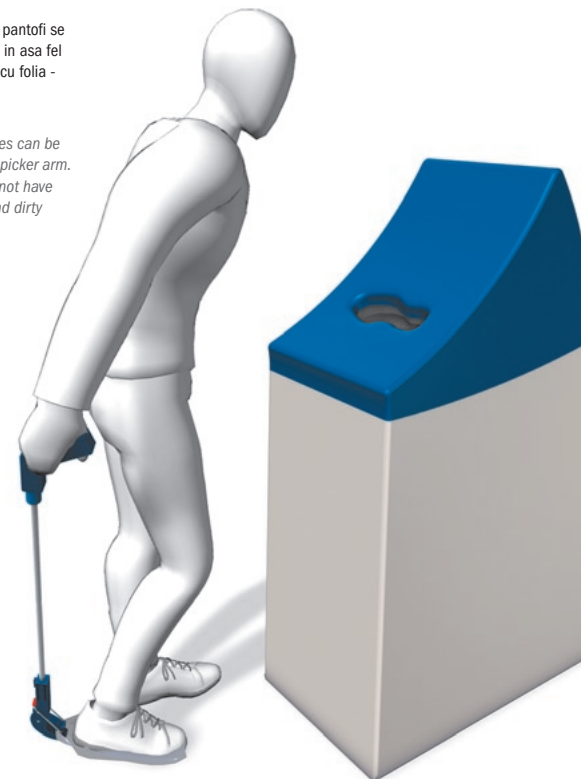
The film is attached tightly to the shoe soles and does not come off while walking.

When shrink wrapping the user can easily prop himself up on the attached retaining bracket for convenient usage.

An optical as well as an acoustic signal indicates the end of the shrink wrapping process.

Indepartarea foliei de plastic de pe pantofi se face cu ajutorul unui cleste special, in asa fel incat utilizatorul nu intra in contact cu folia - din motive de igiena.

Removing the PVC film from the soles can be easily done with GaloTec, a special picker arm. For hygiene reasons the user does not have to get into contact with the used and dirty PVC film this way.



Folia utilizata poate fi introdusa in cutia de reciclare GaloTec. Aici este tratata termic si presata la anumite intervale. In finalul procesului rezulta pachete mici si usor de manipulat ce pot fi trimise companiilor de reciclare.

In dispozitivul GaloTec poate fi colectata folia de la aprox 400 de pantofi . Dupa colectare are loc presarea automata la o temperatura adecvata. Acest proces poate fi repetat de cateva ori, astfel incat la final sa ramana pachete compacte din plastic.

Dimensiunea fiecarui pachet este de aprox. 40 x 60 x 5 cm si poate fi asezat usor pe euro-paleti pentru predare catre companiile de reciclare.

The used films can be thrown into the GaloTec recycling box. It presses the films in certain intervals automatically applying heat in order to further reduce the size of the briquettes, which can then be recycled.

Approximately 400 used PVC film overshoes can be collected in the GaloTec. An automatic shrinkage takes place applying heat while pressing the films. This process can be repeated several times so that the operators will have manageable PVC briquettes of approx. 40 x 60 x 5 cm in size afterwards. The compact form and size enable easy storage on e.g. euro-pallets or in lattice boxes. The collected material can finally be sold to recycling companies.

