

Pactosafe® 4.0

- seal the risk



Airtight sealing of hazardous waste for a safer working environment

- Airtight packs
- Up to 400 bags per cassette
- Extra wide bag opening (26 cm)
- 40% less cassette consumption
- Battery operation available as an option

For a better working environment



A SAFER WORKING ENVIRONMENT

- Hermetically sealed to prevent the spread of odours, contamination and dangerous aerosols.
- Safe interim storage of infectious and cytotoxic waste for 7 days4).

USER FRIENDLY

- Sealing of up to 400 bags per cassette (40 meters).
- Sealing controlled with a foot pedal to avoid contamination.
- Easy to clean, thanks to stainless steel work surface and rounded corners.

MOBILE

• Available with battery operation as an option.

ECONOMICAL AND ENVIRONMENTALLY FRIENDLY

- Time-saving handling.
- Adjustable bag length and possibility of extending every bag provides for maximum utilisation of the cassette.
- Uses 40% less materials than previous models.
- Environmentally friendly PE foil.

ERGONOMIC

· Vertically adjustable frame.

Today's effective cytostatics for cancer treatment save lives, but involve risks for the staff who have to handle waste products that are hazardous to health. The same applies to the handling of antibiotics and anti-viral medications.

A number of studies^{1,2)} show that even drug vials are contaminated on delivery. This also applies to drugs handled in closed systems.

At pre-schools and retirement homes for the elderly, the sheer volume of diapers and incontinence pads constitutes a working environment issue.

Handling waste in a closed system is therefore essential in order to prevent the spread of odours and dangerous aerosols.

The waste sealing unit Pactosafe guarantees high levels of safety by securely sealing the waste in airtight bags. The system more than satisfies the national and international guidelines for handling waste throughout the entire waste

FIELDS OF APPLICATION

- Pharmacies preparation of cytostatics, anti-virals and
- Oncology wards treatment with CMR3 drugs.
- · Dialysis clinics and blood donor centres.
- Infectious diseases clinics.
- · Retirement homes and pre-schools handling of incontinence pads and diapers.
- Laboratories microbiology, bacteriology, genetic engineering, pathology.

¹⁾ Surface contamination of chemotherapy drug vials and evaluation of new vial-cleaning techniques: Results of three studies, Connor et al, 2004

²⁾ Surface Contamination of Cyclophosphamide Packaging and Surface Contamination with Antineoplastic Drugs in a Hospital Pharmacy in Sweden, Hedmer et al, 2005.

³⁾ CMR – Cancerogenic Mutagenic and Reproduction inhibiting
4) Permeation tested in accordance with EN ISO 6529 "Protective clothing – Protection against chemicals".

Fields of application:

PREPARATION

When the preparation of medicines constitutes a health hazard for the staff, the waste is effectively isolated in hermetically sealed plastic bags.

PHARMACIES

Pactosafe complements the use of drug transfer systems, safety cabinets, isolators and clean rooms. Pactosafe eliminates the risk of leakages from cytotoxic waste and antibiotic waste for all preparation systems.

TREATMENT

Pactosafe with battery operation is mobile and can be used in close proximity to the patient.

CLEANING

Sanitary towels and diapers are enclosed safely and odourlessly with Pactosafe, which are important factors when cytostatics can remain present in urine for up to seven days after treatment.



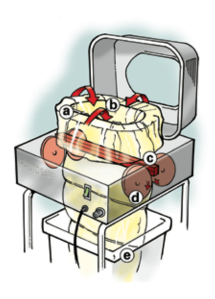






An easy-to-use and reliable system

- a. Polyethlylene foil cassette
- b. New foil passes through the funnel
- c. The foil is welded together and creates a bag
- **d.** The foil and waste is fed downwards by pressing the foot pedal
- The waste accumulates in a hazardous waste container





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PACTOS AFE 4.0 WIDE		
Technical specifications Model Manufacturer	PACTOS	AFE 4.0 WIDE PAXXO
Production EN		. EN ISO 14001
Type Certificate	TÜV	GS, MET US/C
Marking	CE, TÜV	GS, MET US/C
IP Class		IP 20
Class Class III SELV		tra-low voltage
Warranty unit		2 years
Warranty battery		. 1 year
Electrical specifications		
Mains voltage 10	0/110/230	VAC →12 VDC
Power frequency	10/110/250	50/60 Hz
Rated power		
Power consumption		
Power consumption standby .		
Connection		
Mechanical specifications		460
Width		460 mm 545 mm
Depth Opening		143x260 mm
Weight		32 kg
Height		915-1 285 mm
Container height		445-810 mm
		110 010 111111
Part no.		
Pactosafe 4.0		
Pactosafe 4.0+battery		. 540WM
Cassette 4x40 meters		10880



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