

One - Handed Operation HOSPITAL & NURSING HOME ENVIRONMENT



Unsealed and exposed incontinence waste is a constant danger to staff and residents . The Friulmed Hygiene FC Vacuum System effectively seals and isolates incontinence waste, and prevents the escape of pathogens. It also results in an odour free working and living environment for residents and staff.

PHARMACEUTICAL / PPE ENVIRONMENT



The unique hygiene filter of the Friulmed vacuum system, in conjunction with its powerful airvac double heat-sealed plastic bag, effectively prevents the escape of bacteria. The working environment remains unpolluted and sterile.

Friulmed FC Benefits At A Glance:

- + Significantly improves hygienic standards within the facility for patients, staff and visitors
- + Incontinence waste storage and handling without odour and risk of infection
- + High cost saving potential through a reduction of disposal and handling costs
- + Simplified storage and transportation of incontinence products
- + Minimizes the risk of infection by incontinence waste
- + Best service from a single source
- + Design fits standard waste collection trolleys



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COST-EFFECTIVE WASTE MANAGEMENT IN HEALTHCARE & PHARMACEUTICAL INDUSTRY

Before



After



Benefits

- Approx. 60% volume reduction
- Approx. 60% less in refuse charges.
- Prevents spread of infection.
- Hygienic transport of waste
- Easy waste handling.
- Extra strong secure bags.
- Italian manufactured.



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Simple, Hygienic, Cost-effective Friulmed Hygiene FC -- Sterile Environment



Step 1



Step 2



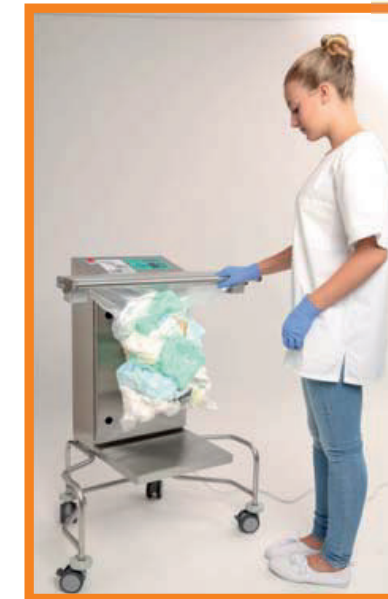
Step 3a



Step 3b



Step 4



Step 5



Before



After



The Friulmed Hygiene FC Vacuum System offers an innovative and effective solution for storage, transport and disposal of incontinence and pharmaceutical waste. The unique vacuum system leads to a significant reduction in waste volume and approximately 60% in costs for waste disposal.

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