Pharmaceutical Waste Solutions

THE NEW GENERATION OF PHARMACEUTICAL WASTE SECURITY



Daniels Training and Education

Our ongoing commitment to educate staff within healthcare ensures that together we achieve greater safety awareness and drive behavioral change in waste management, segregation, compliance and best practice management. Through a blended learning approach using onsite training, a range of educational material and module-based e-learning, we ensure all healthcare staff are trained and compliance certified.



Accessories

REGULAR + ACCESS PLUS - DUAL COMPATIBILITY

CARTSMART TROLLEY

Enables convenient, mobile, off-the-floor mounting of regular and

access plus collectors.

Dimensions: 32.9" H, 17.1" W, 17.0" D

Order Code: 600100000

SECURITY LOCK

Order Code: 4005300000



REGULAR CONTAINER COMPATIBILITY

LOCKING WALL BRACKET

For use in areas where secure, key-lock mounting of

pharmasmart collectors is required.

Order code: 4008507000 - left side | 4008607000 - right side



ACCESSMART SIDE BRACKET

Designed to mount a regular or an S-series sharps collector to the side of an Accessmart, this bracket can be positioned on either side of the trolley, mounting screws supplied.

Order Code: 4001916000



S-SERIES FLOOR STAND

Designed for stable floor mounting of the regular collector.
Stainless steel and plastic construction is tough and easy to clean.

Dimensions: 20.2" H, 15" W, 12" D Order code: 5806000000



WALLSMART MINI

Wall mounted locking system for holding up to 3 regular

Pharmasmart collectors.

Dimensions: 6.0" H, 26.5" W, 1.5" D

Order Code: 4017700000



ACCESS PLUS CONTAINER COMPATIBILITY

SOFT-CLOSE ACCESSMART TROLLEY (WITH FOOT PEDAL)

Foot pedal operated, the Accessmart's wheel locks allow hands-free opening, and its slow closing mechanism minimizes odor expulsion.

Dimensions: 36.3" H, 18.8" W, 19.7" D

Order Code: 6006500000



STATIC FLOORSTAND

The Static Floorstand elevates collectors off the ground in a fixed position, with a foot pedal providing hands-free operation.

Dimensions: 30.8"H, 16.4" W, 18.8" D

Order Code: 5811000000



64 SERIES FLOORSTAND

Designed for stable floor mounting of the P64 collector. Stainless steel and plastic construction is tough and easy to clean.

Dimensions: 25.3" H, 12.0" W, 14.6" D

Order Code: 6424007000





OUR ECOLOGICALLY SUSTAINABLE **TECHNOLOGY**

WASHSMART

Groundbreaking in its engineering, the Daniels Washsmart has been designed to achieve the highest levels of safety, environmental sustainability and decontamination attainable in a robotic washing process. Proven results in peer reviewed studies show its environmental burden to be dramatically less than any other waste treatment process.

"The Washsmart cleaning process was

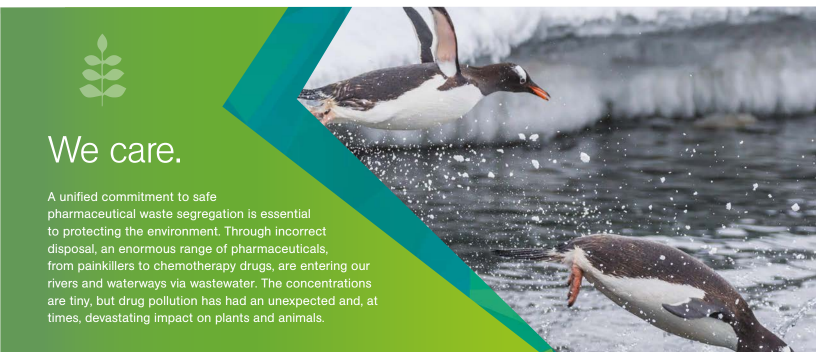
independently tested by coating 64L Pharmasmart bins with 6-log blood suspensions of Staph aureus and E. faecalis. On swabbing them after the wash,

no challenge organisms were detected - this is a very high level of decontamination."

TERRY GRIMMOND

Microbiologist





Daniels Pharmaceutical Solutions

Setting a new industry benchmark in safe pharmaceutical collection, containment and disposal, the Daniels Pharmaceutical collection systems are the first of their kind designed first and foremost to PROTECT. Mitigating unnecessary risk for healthcare practitioners and the public in the containment, disposal, transport and destruction of pharmaceutical waste, Daniels Pharmasmart forms part of a safeguarded waste journey that eliminates tampering, pillaging and misappropriation of discarded pharmaceuticals.



The world's safest Pharmaceutical Management System.

REGULAR S22 PHARMASMART
ACCESS PLUS S64 PHARMASMART



SECURITY

As guardians of your cradle-to-grave waste responsibility, Daniels Health takes every precautionary step to ensure that our customers are protected in the handling and disposal of drugs, medicines and pharmaceuticals. Through our partnership we commit to:

- Ensuring each of our facilities meets EPA approval in the storage and handling of high risk wastes.
- CCTV security being active 24 hours a day across our sites to safeguard against tampering or malpractice.
- Employing compliant EPA waste segregation processes (segregation at source).
- Providing clear color coded identification labeling to aid segregation, with operational instruction and training of your staff to avert the risk of sizeable fines.
- Identifying potential security risks within your facility and providing appropriate accessories and/or additional locking to ensure safe practice.

COMPLIANCE

EPA requirements in the United States mandate that all pharmaceutical waste must be clearly identified as a dedicated stream, and be destroyed by high temperature incineration. In the breaking-down of potentially harmful compounds into inert elements that cannot harm humans or the environment, the incineration process poses the least risk in drug, medicine and pharmaceutical destruction. The pharmaceutical waste stream includes residual medicines which may be contained in:



Daniels Engineering

Daniels' patented engineered accessory systems are designed to optimize space, overcome logistical challenges, and facilitate point-of-use disposal. Enabling safe and intuitive cradle-to-grave waste management, the Daniels suite of mounting and logistical accessories provide seamless transitions between different work environments and applications; improving efficiencies and protecting staff and patients.



Making waste segregation easy and compliant.

Daniels' waste segregation experts can equip your healthcare organization with the knowledge and systems that will ensure that your pharmaceutical waste is segregated and disposed of correctly and efficiently. We work with you to review, analyze and streamline your pharmaceutical waste management, and provide (and train) you with a powerful, yet simple to use, waste classification software system.

To ensure your waste is optimally managed, our experts will help you to determine hazardous (RCRA) and non-hazardous (Pharma) waste collector requirements, and the most efficient system of pick-up and disposal. This cost-effective, customized service will take the guesswork and compliance risk out of your pharmaceutical waste segregation.

PHARMACEUTICAL WASTE



NON-HAZARDOUS

HAZARDOUS



PHARMASMART



RCRA

Specialized RCRA waste treatment and handling

RCRA waste requires specialized containment to ensure correct disposal. The Daniels team will work with you to determine the quantity and sizes of collectors required for your organization and will provide advice on the most effective collection and transport options.



Did you know?

The Environmental Protection Agency (EPA) is constantly investigating breaches of the Resource Conservation and Recovery Act (RCRA) governing the disposal of hazardous waste. Infringements can result in corporate fines of up to \$37,500 for each violation per day, as well as personal fines and/or imprisonment for any and all involved employees up to the CEO.





PHARMACEUTICAL WASTE SEGREGATION DATABASE

Our web-based, 'Waste-ID' database utilizes a database of over 305,000 NDC products, and is regularly updated to incorporate regulatory changes. Just enter the drug name and the system displays the correct disposal method. We'll install the program, train your team and provide support. Segregating pharmaceutical waste couldn't be easier.



BETTER FOR THE ENVIRONMENT

Correct waste segregation reduces environmental damage, because hazardous and non-hazardous waste must be destroyed according to strict environmental regulatory requirements. Mixing waste reduces the environmental effectiveness of the destruction process.



COST-EFFECTIVE

The Daniels pharmaceutical waste service maximizes the efficiency of your waste stream and reduces your administrative burden by providing a single point of contact and less paperwork.



Pharmasmart Regular

The thirteen safety-engineered features of the Pharmasmart Regular collectors make them the safest pharmaceutical waste collection units in the United States. Designed with in-built tamper-proof locks which, when engaged, can only be released at a Daniels processing facility; Pharmasmart eliminates the risks associated with other pharmaceutical collectors – unauthorized access to contents on site whilst awaiting collection and/or in transit.

The Pharmasmart Regular collector is designed for ultimate versatility. Its content-concealing safety tray restricts both visibility and hand-access to pharmaceutical contents, and an inbuilt locking mechanism ensures patient safety if accessible in a public area. Understanding the varying healthcare environments and applications in which the collector may be deployed, Daniels Health have designed a range of lockable brackets and trolleys to navigate mounting and movement within a medical facility, creating a security solution that extends beyond the collector itself.

Ideally suited to drug draw-up/medication rooms and ward use, the Pharmasmart Regular range is the most versatile solution for low volume areas and healthcare environments that allow public access.

STANDARD SIZES



HEIGHT: 11.2" WIDTH: 15.7" DEPTH: 8.3"

FILL CAPACITY: 1.7 gal
TOTAL CAPACITY: 3.7 gal



HEIGHT: 17.6" WIDTH: 15.7" DEPTH: 8.3"

FILL CAPACITY: 3.8 gal
TOTAL CAPACITY: 5.8 gal



HEIGHT: 24.3" WIDTH: 15.7" DEPTH: 8.3"

FILL CAPACITY: 6.2 gal
TOTAL CAPACITY: 8.5 gal



Engineered tamper-proof locking

Engineered to precise tolerances, the patented Daniels Safety
Tray prevents hand access to the collector during use, whilst also
preventing overfilling by automatically engaging the tray mechanism
into a locked position when contents reach the maximum fill line.
Once full, the collectors' tamper-proof side locks are engaged to
prevent unauthorized access to pharmaceutical contents.

Pharmasmart Access Plus

Designed for higher volume areas such as drug dispensary areas and pharmacies, the Access Plus range of Pharmasmart collectors are best in class for pharmaceutical waste disposal in secure environments. Engineered with the same inbuilt locking features of the Pharmasmart Regular collectors, the Access Plus solves containment, transport and disposal risks in more secure areas, and its accessible wide access geometry opening gives it greater versatility for bulk disposal of pharmaceuticals.

Understanding the varying medical environments and applications in which the collector may be used, Daniels Health have designed a range of lockable brackets and trolleys to navigate mounting and movement within a medical environment, creating a security solution that extends beyond the collector itself.

Ideally suited for pharmacies catering for the disposal of bulk expired pharmaceuticals, the Pharmasmart Access Plus provides improved disposal efficiency for high volume areas. As a safety engineered device, the Access Plus Pharmasmart protects contents through the complete cycle of containment, transport and destruction.



ACCESS PLUS SIZES



HEIGHT: 24.3" WIDTH: 15.7" DEPTH: 8.3"

FILL CAPACITY: 6.2 gal TOTAL CAPACITY: 8.5 gal



HEIGHT: 28.6" WIDTH: 15.7" DEPTH: 13.9" CAPACITY: 12.4 gal

TOTAL CAPACITY: 16.9 gal











WIDE OPENING

The optimal access geometry of the lid opening is designed with a wide aperture for safe disposal. This minimizes disposal-related injuries and restricts hand access to the contained waste.

NO LEAKS

A fixed liquid seal around the rim of the collector lid eliminates leakage of pharmaceutical fluids during transport. Collector leakage is a common hazard with pharmaceutical collectors that are not equipped with a leakproof seal.

CANNOT BE REOPENED

Side locks are tamper-proof when engaged. This safety feature prevents unauthorized access to the collector contents.

MAXIMUM STRENGTH HARDENED PLASTIC

The medical grade hardened plastic casing of the Pharmasmart collectors are completely impenetrable by sharp contents. The Pharmasmart has been test-proven to an amazing 500 cycles proving its durability, sterility and re-usability.

ELIMINATES OVERFILLING

Once the collector is full, the in-built safety tray is activated into an upright closed position to restrict access and overfilling, and alert the need for replacement.

Pharmasmart Accessories

ALL SIZES COMPATIBILITY



▶ CARTSMART TROLLEY

Enables convenient, mobile, off-the-floor mounting of regular and access plus collectors. Dimensions: 32.9" H, 17.1" W, 17.0" D

Order Code: 600100000

S14, S22 AND S32 CONTAINER COMPATIBILITY



▶ LOCKING WALL BRACKET

For use in areas where secure, key-lock mounting of pharmasmart collectors is required. Order code: 4008500000 - left side | 4008600000 right side



ACCESSMART SIDE BRACKET

Designed to mount a regular or an S-series sharps collector to the side of an Accessmart, this bracket can be positioned on either side of the trolley, mounting screws supplied.

Order Code: 4001916000



S-SERIES FLOOR STAND

Designed for stable floor mounting of S14, S22 and S32 range collectors. Stainless steel and plastic construction is tough and easy to clean.

Dimensions: 24.3" H, 15.7" W, 8.3" D

Order code: 5806000000



▶ WALLSMART MINI

Wall mounted locking system for holding up to 3 regular or Access Plus collectors.

Dimensions: 6.0" H, 26.5" W, 1.5" D Order Code: 4017700000

S64 CONTAINER COMPATIBILITY



▶ SOFT-CLOSE ACCESSMART TROLLEY (WITH FOOT PEDAL)

Foot pedal operated, the Accessmart's wheel locks allow hands-free opening, and its slow closing mechanism minimizes odor expulsion.

Dimensions: 36.3" H, 18.8" W, 36.3" D

Order Code: 6006500000



STATIC FLOORSTAND

The Static Floorstand elevates collectors off the ground in a fixed position, with a foot pedal providing hands-free operation.

Dimensions: 30.8"H, 16.5" W, 18.9" D

Order Code: 5811006000



▶ 64 SERIES FLOORSTAND

Designed for stable floor mounting of the Pharmasmart 64 collector. Stainless steel and plastic construction is tough and easy to clean.

Dimensions: 25.3" H, 12.0" W, 14.6" D

Order Code: 6424007000

Daniels Training and Education

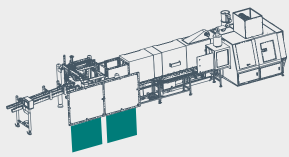






WASHSMART

Groundbreaking in its engineering, the Daniels Washsmart has been designed to achieve the highest levels of safety, environmental sustainability and decontamination attainable in a robotic washing process. Proven results in peer reviewed studies show its environmental burden to be dramatically less than any other waste treatment process.



"The Washsmart cleaning process was independently tested by coating 17 Gallon Pharmasmart bins with 6-log blood suspensions of Staph aureus and E. faecalis. On swabbing them after the wash, no challenge organisms were detected – this is a very high level of decontamination."

TERRY GRIMMOND

Microbiologist FASM, BAgrSc, GrDpAdEd





ON THE INTRODUCTION OF THE PHARMASMART COLLECTOR

"Daniels Health representatives were flexible and accommodating for our staff, Management team and patients. The education program for our staff was up-to-date, the install went very smoothly and their response time for any issue was same-day. From start to finish you can rely on Daniels to get the job done."

CARRIE SOPHONOW

Housekeeping/Linen Manager
Chatham-Kent Health Alliance, Chatham, Ontario



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