

NEW

Scienceware® Touch Free™ Automatic Waste Cans

Automatically Opens and Closes, without a Touch!

Waste Disposal is As Easy As 1 – 2 – 3 !



1. Turn the power switch ON.
2. Wave your hand over the sensor on the front of the waste can lid.
3. When the lid automatically opens, dispose of your waste, and the lid automatically closes.

It's That Simple !

The Scienceware® Touch Free™ Automatic Waste Can opens and closes automatically, protecting users from contact with the waste receptacle or its contents when disposing of waste of any kind-biological/biohazard materials, paper trash, or recyclables.

When a hand or solid object is moved over the top, the Scienceware® Touch Free™ Automatic Waste Can detects the motion and opens the lid to accept waste. It then closes automatically. The lid drops into a fitted well that helps to reduce odor and airborne contamination. Durable and dependable, four (4) D-batteries (not included) will provide approximately 4,000 openings. An on-off switch deactivates the auto-open/close function.

Available in three slim, modern designs: White 2.5 gallon, Gray 7.3 gallon with gray top and stainless steel 12 gallon with black top. The 2.5 gallon model is perfect for bench top use and includes a removable rigid liner that won't leak or rust. Body and lid are molded of easy to clean ABS plastic, the removable pail is molded of autoclavable polypropylene. Scienceware® 14 x 19" biohazard disposal bags or suitable size standard trash bags should be used as liners for the 2.5 gallon model. The 7.3 and 12 gallon models have a small footprint and fit into tight spaces. The 7.3 gallon model has a molded polypropylene pail and ABS plastic top. The 12 gallon model has a stainless steel pail and ABS plastic top. Each should be lined with

Scienceware® bag liners or biohazard disposal bags measuring 24 x 30, 24 x 36 or 25 x 35". Standard, commercially available trash bags can also be used for disposing of paper trash or recyclables. (See Bag Section Pages 1-2)

Each unit is supplied with brightly-colored Biohazard label and other labels for Recyclables and Trash as well as a Blank Label.

CATALOG NO.	CAPACITY	DIMENSION	PRICE/EACH
A. F13202-0010	2.5 gallon	21.6 x 30.5 x 43cm H (8½ x 12 x 17" H)	\$45.00
B. F13202-0020	7.3 gallon	36.8 x 26.7 x 57.1cm H (14½ x 10½ x 22½" H)	83.00
C. F13202-0030	12 gallon	36.8 x 26.7 x 67.3cm H (14½ x 10½ x 26½" H)	129.95



All labels included with waste cans!

Recyclable, Trash, Blank and a Biohazard Label helps to keep trash organized.



Dust Pan

A Dust Pan that Collects More than Dust.

Molded of chemically resistant polypropylene, this dust pan has a very thin forward edge for collecting fine dust. In addition, it is an excellent pick-up pan for liquid or

semi-solid chemical waste spills. A curved rise near the front edge keeps contents from accidentally falling out and the deep back permits safe transport of waste for proper disposal. Steam autoclavable at 121°C (250°F). 203mm (8") across the front x 165mm (6½") deep x 57mm (2¼") high back, 102mm (4") long handle. **Per each, 24 per case.**

CATALOG NO.	PRICE/EACH
F36839-0000	\$5.50



The Wedge Pan

Get a Scoop on Spill Cleanup

Scoop up spilled chemical residue, after containment by an absorbent medium, for proper disposal. The thin edged Wedge Pan scoops up



the refuse for insertion into the proper receptacle. A single pan is useful in most instances; however, for larger spills, two pans pushed toward one another will gather the spill more quickly. The styrene pan is inexpensive, disposable and convenient to use. It is 178 x 184 mm (7 x 7¼") and tapers from a thin edge to 32mm (1¼") deep. The recessed hand grip provides room for fingers and thumb out of the way of the waste being picked up. **6 per bag, 6 bags per case.**

CATALOG NO.	PRICE/BAG
F24894-0000	\$29.65