

Drum Covers

Drum Covers prevent your raw material from becoming contaminated from airborne dirt, dust, and other unwanted debris by keeping it secure within the container. Designed to accommodate both positive air flow (filling containers) and negative air flow (vacuum systems for withdrawal of material). Universal sizing means you can reduce your drum cover inventory.

FEATURES:

- Unique Design
- Eliminates Material Contamination
- Easy Installation & Removal
- Clear Vinyl Window for Material Viewing
- Lightweight

CLOSING MECHANISMS:

- Elastic Band Holds Cover Securely in Place

VACUUM WAND DIAMETER:

- Accepts a 1½" - 2¾" Diameter Vacuum Wand

DIMENSIONS:

- Fits Any Size Drum up to 22" Diameter



PART NO.	DESCRIPTION	PRICE EACH		
		1-4	5-9	10+
DC-1P	Drum Cover - Single Port	\$50.00	\$48.00	\$46.00
DC-2P	Drum Cover - Double Port	\$55.00	\$53.00	\$51.00

Gaylord Covers

Gaylord Covers prevent your raw material from becoming contaminated from airborne dirt, dust, and other unwanted debris by keeping it secure within the container. Designed for use as either single or double port to accommodate both positive air flow (filling containers) and negative air flow (vacuum systems for withdrawal of material). To use as a single port, simply zip one port closed. Universal sizing means you can reduce your gaylord cover inventory.

FEATURES:

- Unique Design
- Eliminates Material Contamination
- Easy Installation & Removal
- Clear Vinyl Window for Material Viewing
- Lightweight

CLOSING MECHANISMS:

- Elastic Band with Velcro Adjustment Strap Holds Cover Securely in Place

VACUUM WAND DIAMETER:

- Accepts a 1½" - 2¾" Diameter Vacuum Wand

DIMENSIONS:

- Three Sizes Fit Gaylords From 34" x 42" to 48" x 52"



PART NO.	DESCRIPTION	FITS GAYLORD	PRICE EACH		
			1-4	5-9	10+
GC-2P	Gaylord Cover - Double Port*	34" x 42" to 42" X 48"	\$86.00	\$83.00	\$78.00
GC-2P48X48	Gaylord Cover - Double Port*	48" X 48"	\$90.00	\$87.00	\$81.00
GC-2P48X52	Gaylord Cover - Double Port*	48" X 52"	\$97.00	\$93.00	\$88.00

**Can also be used as single port by zipping one port closed.*