



### FOR CONVENIENCE PRODUCTS POLYURETHANE SPRAY FOAM REFILL SYSTEMS

Important! Follow all shut down and return procedures listed below. Failure to properly shut down and prepare canisters for return may result in extra charges being invoiced to you, up to and including full replacement value of all damaged parts.

# SYSTEM SHUTDOWN PROCEDURE

(For end of day, replacing nitrogen tank or returning to Convenience Products)

- 1. Engage the safety on the foam applicator.
- Clean any chemical from the front of the foam applicator barrel by wiping with a clean rag and re-attach the used nozzle. This provides an airtight seal during storage.
- 3. Turn off all valves.
  - 2 chemical tank valves
  - 2 nitrogen intake valves
  - 2 on/off valves-hose to applicator
  - 2 on/off valves-tank to hose
- 4. Turn off the nitrogen cylinder by turning the valve in a clockwise direction.
- 5. Rewind foam applicator and chemical hose assembly without draining. Store off ground.

## RETURN PROCEDURE

- 1. Follow shut down procedures.
- 2. Wear personal protection equipment.
- 3. Remove nitrogen hose set from cylinders.
- 4. Disconnect chemical hoses from filter assembly on chemical tanks.

  Note: A small amount of chemical may drain from the ball valve and/or filter.
- 5. Unscrew filters from the ball valve and discard. Coat the plugs and caps, stored in the canvas bags on top of the chemical tanks, with lubricant from the packet provided in the bag.
  - *IMPORTANT!* Reinsert all the plugs into their original chemical pipe location. Reinstall nitrogen intake caps.
- 6. Secure empty chemical tanks onto a sturdy pallet for return. See photo for proper securing method.
- 7. Call (800)357-9199 for return.

#### CORRECT

First, secure canisters together with banding or stretch wrap.

Then, use banding to secure the canisters to the skid.

Route banding thru top of canisters and around skid stringers.



#### INCORRECT

Canisters not properly secured and top skid boards pulled loose.

DO NOT ROUTE BANDING THRU OR UNDER TOP SKID BOARDS.

