ASSEMBLY & OPERATION INSTRUCTIONS

Blanket Heaters for 12", 17 & 60 Gal. Cylinders



ADDITIONAL COLD WEATHER CAUTIONS

Convenience Products recommends that when applying polyurethane spray foam in cold conditions (below 70°F / 21°C), both the chemical cylinder contents and the chemical hoses be protected. Please refer to Touch 'n Seal® Heated Hose Systems, the Touch 'n Seal Hose Warming Wrap or ask your local Convenience Products representative.

ASSEMBLY

- 1. Remove the Touch 'n Seal Blanket Heater from the carton.
- Wrap around the cylinder to be warmed, ensuring the electrical cord is placed for convenient access.
- 3. Connect all straps and tighten.
- 4. Connect to a 120V electrical outlet.

NOTE REGARDING CPDS™ 1000 CHEMICAL TEMPERATURES

Touch 'n Seal Blanket Heaters will warm cold chemicals to the proper operating temperature. Depending upon the amount of chemicals and how cold the chemicals are within the cylinders, this process could take several hours.

Once proper operating temperature is achieved, the Touch 'n Seal Blanket Heater will maintain the proper temperature. Temperature controls are factory preset and no adjustments are possible.

A Blanket Heater is required for each chemical cylinder. To warm and maintain proper chemical temperatures, 2 Blanket Heaters will be required for each set of "A" & "B" chemicals.

Touch 'n Seal Blanket Heaters are available in 3 sizes. Each size is specific to a size of chemical cylinder and is not interchangeable. Available sizes are for 12" diameter cylinders (CP 750, FK 600, FK 1000 and CP 1200), 17 & 60 gallon refill system cylinders.

Touch 'n Seal Blanket Heaters are not designed to be used on chemical cylinders installed on the CPDS 1000. The 12" Blanket Heater can be used to warm and maintain the temperature of CPDS 1000 chemical cylinders prior to their installation on the CPDS 1000.



