

FULL COVERAGE CONSISTENCY

SIDEWINDER DRUM HEATER

Sidewinder's newly designed heated blanket offers multiple features with the user in mind. The Sidewinder Drum Heater is designed to apply heat where the liquid is no matter how full the drum. With an integrated temperature sensor, you can set and monitor your temperatures making sure the blanket is at your desired warmth. With the controller attached to a tether, and a controller pocket, you will have security knowing that the blanket will always be managed giving you consistent reliability.

With a rugged poly-vinyl coated nylon outer shell, and high-density polyethylene foam, we are able to keep the cold out, and the warmth in. The proprietary heating element is infused into a rugged foil, giving the blanket a sleek profile allowing for ease of install, roll up and storage (bag provided).

THERMAL RETENTION

High density polyethylene keeps the warmth in, and a proprietary coated nylon keeps the cold out.

EASY INSTALL

Military grade Hook & Loop closure with snap buckles makes for an easy and sturdy install.

OPTIMIZED FOR OPERATION

The programmable controller offers the operator full control of temperature settings.

GO HIGHER

Sidewinder features a proven combination of insulation with a proprietary cover to remain extremely lightweight, flexible and compact.



Features & Benefits:

- Light weight; easy to install & store.
- Temperature controller to adjust and monitor heat
- Storage pocket to protect controller from damage
- Hook & loop closure, with straps/buckles



FOR MORE INFORMATION ON SIDEWINDER

Contact Your Parts Supplier or Call 1.800.782.5752

10531 Dalton Ave NE | Monticello, MN 55362 | PYTHONCOVERS.COM



WHAT'S YOUR TEMP?

The Sidewinder Drum Heater comes standard with a programmable thermostat that shows desired temp, and actual temp. Pick your desired temperature and adjust it based on the chemicals and ambient air.

DRUM HEATER

Sidewinder remains the “go-to” solution in applications requiring protection from moisture and heavy abrasion. The PVC coating resists wear and prevents liquids from penetrating the sleeve. By adding thermal liner to the non-breathable substrate, Sidewinder becomes a game changer for those business’s looking to gain an advantage in hot or cold environments.

| | |
|--------------------|--|
| Description: | Insulated Blanket with Heating Element |
| Closure: | Military Grade Hook & Loop |
| Coating: | PVC |
| Temperature Range: | Up to 140°F (60°C) |
| Thermostat: | Inkbird Adjustable Controller |

3-STEP INSTALL

- 1 Remove from pouch and wrap around barrel.
- 2 Engage hook & loop; clip and tighten clasps.
- 3 Set thermostat to desired temperature.



SIZING & ORDERING INFORMATION

DRUM HEATER

| PART NUMBER | DESCRIPTION | HEIGHT | CIRCUMFERENCE |
|-------------|-----------------------|--------|---------------|
| SDH-055-120 | Insulated Drum Heater | 34" | 79 ¾" |