

InteliHeat™ Hazardous Location Heating Jackets



ETL Approved For Hazardous Locations Meets UL And CSA Standards



Tried and tested all over the world, our range of Flexible Heating Jackets simply wrap around the vessel, clip together and heat the contents to the required temperature.

- o Products available for use in Class I Zone 1 & 2 and Division 2 locations.
- o High power and freeze protection.
- High-grade thermal insulation to reduce heat-loss and increase efficiency while providing protection for the operator.
- o Fitted with adjustable retaining straps and quick release buckles.
- o Ideal for wide variety of plastic, fiber and metal containers drums, tubs, buckets, kegs, carboys, totes, IBCs, etc.
- Delivers even heat over a large surface area, minimizing the possibilities of damaging the product.
- o Fit and forget no regular maintenance required.





InteliHeat offers a wide range of products suitable for Class I Zone 1, Class I Zone 2 and Class I Division 2 areas. Different powers, temperatures and thermostat options are available to fit almost any application.

InteliHeat CID2 Standard Inventory

We offer three styles of Flexible Heating Jacket for standard sizes - 5Gal (25L) up to 55Gal (205L) drums and gas cylinders: Standard, HiHeat and High Power.

All products are fitted with a secondary over temperature safety thermostat. Waterproof options available for outdoor use. Other temperatures and powers available to order with short lead times.



The Standard CID2 range

- Ideal for gently warming and to avoid winter freezing.
- Typically maintains materials around 95°F (35°C).
- Fixed internal thermostat: 122°F (50°C).
- Polyurethane coated black nylon used on both sides of the jacket (inner and outer) to ensure maximum wear resistance.



The <u>HiHeat CID2</u> range

- Provides a boost in power for applications needing a faster heat-rate.
- Black nylon fabric outer layer.
- High-temperature silicone-coated glass-cloth inner layer.



- Maximum power to reach highest temperatures.
- Ideal for melting solids.
- Typically maintains materials around 158°F 70°C).
- Fixed internal thermostat: 194°F (90°C) Higher temperatures available on request.
- Chemically resistant silicon-coated glass-cloth used on both sides of the jacket to extend product life in demanding applications.







IBC / Tote C1D2 Heating Jackets – 275 and 330Gal (1000 and 1200L)

Single-circuit 'IBC1 CID2' model

- Ideal for gently warming, to reduce viscosity and avoid winter freezing.
- Will typically maintain materials around 77°F (25°C).
- Cost effective alternative when the faster heating times are not required.
- Fixed internal thermostat: 122°F (50°C).
- Secondary over temperature safety thermostat.
- Fits both 275G and 330G totes. Specific lids are available for each size to reduce heat-loss to a minimum.
- Heavy-duty waterproof cover can be used for protection when used permanently outdoors.



Dual-circuit 'IBC2 CID2' model

- Ideal for customers requiring liquids to be heated as rapidly and evenly as possible.
- Typically maintains materials around 140°F (60°C).
- Two high power heating circuits enable the top and bottom of each jacket to be separately controlled with integrated thermostats.
- Super high power 'IBC3' can also be supplied for appropriate materials.





Custom Size CID2 Flexible Heating Jackets

- Bespoke service for non-standard containers, vessels, pipes, valves, equipment, etc.
- Suitable for virtually any size and specifications.
- All jackets designed and manufactured to short lead-times.
- Indoor / outdoor styles.



Class 1 Division 2 Inventory

Vessel Type	Adjustable Circumference	Jacket Height	Product Reference	Power	Thermostat
5 Gal	341/4''-40''	15¾''	HJNA/A/D2	250w	Fixed 122°F(50°C)
(25L)	(870-1020 mm)	(400 mm)	HPNA/A/D2	500w	Fixed 194°F (90°C)
15 Gal (50L)	43½"-49¼" (1100-1250 mm)	18'' (460 mm)	HJNA/B/D2	300w	Fixed 122°F(50°C)
			HPNA/B/D2	700w	Fixed 194°F (90°C)
30 Gal (100L)	59"-65" (1400-1650 mm)	1 <i>71</i> ⁄₃'' (440 mm)	HJNA/C/D2	450w	Fixed 122°F(50°C)
		23¾" (600 mm)	HPNA/C/D2	1150w	Fixed 194°F (90°C)
55 Gal (205L)	71"-76¾" (1800-1950 mm)	1 <i>71</i> ⁄3'' (440 mm)	HJNA/D/D2	600w	Fixed 122°F(50°C)
		33½'' (850 mm)	HHNA/D/D2	1200w	Fixed 194°F (90°C)
			HPNA/D2/D2	2x1300w	Fixed 194°F (90°C)
275Gal	160"-169½" (4060-4310 mm)	37½" (950 mm)	HHNA/IBC1/D2	1550w	Fixed 122°F(50°C)
(1000L) / 330 Gal (1200L)*			HHNA/IBC2/D2	2x1550w	Fixed 194°F (90°C)
			HHNA/IBC3	3x1300w	Fixed 194°F (90°C)
Gas Cylinder (suitable for 150A, 200, 300, A, K 75lb)	27"-32½" (680 – 830mm) Diameter 8"- 9.25" (200- 235mm)	48" (1060mm) - includes 6" (150mm) adjustable collar	HJNA/G/D2	500w	Fixed 122°F(50°C)
			HHNA/G/D2	800w	Fixed 158°F(70°C)

HJ = Standard, HH = HiHeat, HP = High Power

CID2 PRODUCT SPECIFICATIONS

Voltage: 120v, optional 240v Cord length: 16ft (5m)

Double insulated product

-S Usage marking and area of use weather resistance

Ambient : -40°F to 104°F (-40°C to 40°C) - Lower temperature versions available

Listed, ETL Control Number: 5001878

Conforms to ANSI/UL Std. 499, ISA Std. 12.12.01. Cert to CAN/CSA Std. C22.2 No.130-03

Class I Division 2, Groups ABCD, T3. Class I Zone 2, IIC, T3.

Class II Division 2, Groups EFG, T3. Class II Zone 22, IIIB, T3. Class III Division 1 and 2, T3

T4 rating available on request

^{*275/330} Gallon IBC Heating Jacket available with different height insulated lids



InteliHeat FlexiPlus Zone 1 Standard Inventory

With standard sizes to fit 5Gal(25L) to 330Gal(1200L) containers as well as gas cylinders, these jackets are ideal for gentle warming and to avoid winter freezing. A unique self limiting design ensure safe operating conditions are maintained even in the presence of hazardous gasses and dusts without the need for a thermostat.

A self limiting temperature will be maintained on the container wall (see individual product specifications for more details).

Thermostats are available to reduce the temperature if required.





InteliHeat FlexiPlus Zone 1 High Power and Custom Heating Jackets

High Power Class I Zone 1 heating jackets are available to heat containers to higher temperaures than possible with standard products.

All designs fitted with adjustable thermostats with temperatures up to 250°F (121°C).

Custom designs to fit virtually any size and shape.

All Jackets manufactured with short lead times.



InteliHeat FlexiPlus Zone 1 Standard Inventory

Vessel Type	Adjustable Circumference	Jacket Height	Product Reference	Power	Self limiting temperature* above ambient temperature
5 Gal (25L)	34¼"-40" (870-1020 mm)	15¾" (400 mm)	IHFNA/A/Z1	75w	104°F(40°C)
15 Gal (50L)	43½"-49¼" (1100-1250 mm)	18" (460 mm)	IHFNA/B/Z1	130w	104°F(40°C)
30 Gal (100L)	59"-65" (1400-1650 mm)	17⅓" (440 mm)	IHFNA/C/Z1	150w	104°F(40°C)
55 Gal (205L)	71"-76¾" (1800-1950 mm)	33½" (850 mm)	IHFNA/D/Z1	500w	122°F(50°C)
275Gal (1000L) / 330 Gal (1200L)**	160"-169½" (4060-4310 mm)	37½" (950 mm)	IHFNA/IBC/Z1	1000w	68°F(20°C)
Gas Cylinder (suitable for 150A, 200, 300, A, K 75lb)	27"-32½" (680 – 830mm) Diameter 8"- 9.25" (200- 235mm)	48" (1060mm)	IHFNA/G/Z1	90w	86°F(30°C)

^{*}InteliHeat Flexiplus Zone 1 standard products are able to maintain a set temperature above the ambient temperature. Eg. The 5Gal heating jacket will heat to 40°C(104°F) above the ambient when operated at 240V. With a 20°C(68°F) ambient temperature, the container wall temperature will be around 60°C(140°F).

Note: Standard Inventory products for indoor use or outdoor under shelter only. High power and custom available for outdoor use if used with manufacturer supplied waterproof cover.

^{** 275}Gal(1000L) / 330Gal(1200L) Zone 1 standard heating jacket only for use with metal frame plastic liner IBCs, other types of tote should use a high power / custom heating jacket. One heating jacket size to fit both size totes, specific insulated lids are available to fit each size of tote.



InteliHeat FlexiPlus Zone 1 High Power Inventory

Vessel Type	Adjustable Circumference	Jacket Height	Product Reference	Power	Thermostat
55 Gal (205L)	71"-76¾" (1800-1950 mm)	33½" (850 mm)	High Power IHFNA/D/Z1	1200W	Adjustable 32- 250°F (0-121°C). For Heating material contents to 140- 158°F (60-70°C)
275Gal (1000L) / 330 Gal (1200L)*	160"-169½" (4060-4310 mm)	37½" (950 mm)	High Power IHFNA/IBC/Z1	2000w	Adjustable 32- 250°F (0-121°C). For Heating material contents to 140- 158°F (60-70°C)

^{*} One heating jacket size to fit both size totes, specific insulated lids are available to fit each size of tote.

Note: High Power and custom suitable for outdoor use if fitted with a manufacturer supplied weatherproof cover.

Cord length: 16ft (5m)

Many Other Sizes Also Available – Please Ask For More Details

Zone 1 PRODUCT SPECIFICATIONS

Voltage 240v standard, 120v available on High Power / Custom products Double insulated product

-S Usage marking and area of use for weather resistance

Ambient: -40°F to 104°F (-40°C to 40°C) - Lower temperature versions available

Listed, ETL Control Number: 5001878

Conforms to UL Std. 60079-0, UL Std. 60079-7ANSI/UL Std. 499

Cert to CAN/CSA Std. C22.2 No. 60079-0, CAN/CSA Std. C22.2 No. 60079-7, CAN/CSA Std. C22.2 No.130-03

AEx e IIB+H2 T3 Gb, Ex e IIIB+H2 T3 Gb

Class I Zone I, IIC, T3. Class II Division 2 Groups EFG T3

T4 rating available on request

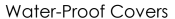


Other Products Also Available From Inventory

INTELIHEAT THERMULATE: Approved to UL&CSA standards for use in ordinary locations









Insulation-Only Jackets