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The Energy Problem

The difficult truth about energy consumption ... and the solution

FreezePro® Frost Protection **Systems**

Simple and quick insulation for your pipe runs and valve fittings

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FreezePro® Accessories

FreezePro® product line accessories



FREEZEPRO® FROST PROTECTION SYSTEMS:

AVOIDING THE DEEP FREEZE:

windstorm, earthquake and flooding are certainly among the first that come to mind. But what about freeze-ups and snow loading? In a study conducted by the University of California for Atmospheric Science in 2000*, it was regarded that more economic losses occur due to freeze damage in the United States than to any other weather related hazard.

The Hard Reality and a Difficult Truth:

When the winter chill sets in, companies lose profits, productivity and valuable equipment due to freezing temperatures. While such harsh conditions cannot be eliminated entirely, their destructive impact on a facility and its operations can be prevented — or at least controlled — through sound preplanning.

GEOGRAPHICAL DISTRIBUTION OF THE AVERAGE LENGTH OF FROST FREE PERIOD. | UNDEFINED | 0 DAYS | 1 - 29 DAYS | 30 - 59 DAYS | 60 - 89 DAYS | 90 - 119 DAYS | 120 - 149 DAYS | 120 - 149 DAYS | 120 - 149 DAYS | 120 - 239 DAYS | 240 - 249 DAYS | 270 - 299 DAYS | 300 - 329 DAYS | 330 - 344 DAYS | 355 DAYS | 365 DAY

NATURAL DISASTER LOSSES IN THE UNITED STATES

As of July 1, 2015	Number of Events	Fatalities	Estimated Overall Losses (US \$millions)	Estimated Insured Losses (US \$million)*	
Severe Thunderstorm	38	66	7,000	5,100	
Winter Storms & Cold Waves	11	80	3,800	2,900	
Flood, Flash Flood	10	4	500	150	
Earthquake & Geophysical	1	-	-	-	
Tropical Cyclone	2	4	100	60	
Wildfire, Heat Waves, & Drought	18	-	1,300	Minor market loss	
Totals	80	154	12,600	8,200	

The Predicament:

Every pipe or vessel is subject to heat loss when its temperature is greater than the ambient temperature. While an insulated pipe can withstand cold temperatures longer than an uninsulated pipe, the contents of the pipe will cool to the temperature of the surrounding environment. If the air temperature remains low enough for an extended period, the results can be both costly and inconvenient.

The Solution:

When unusual conditions make it impractical to maintain protection with just insulation, then a heat tracing system is required. The purpose of heat tracing is to replace that heat lost through the thermal insulation to maintain the desired temperature difference. When heat tracing and thermal insulation are paired together, the results produce a two-in-one system to protect against damage caused by freezing temperatures.



Insulation saves over 600 times more energy each year than all of the compact fluorescent lights (CFLs), ENERGY STAR Appliances and ENERGY STAR Windows combined. (U.S. Environmental Protection Agency, ENERGY STAR Homes. Calculations performed by B. McNary, October 2006.)

FREEZEPRO® FROST PROTECTION SYSTEMS:

Most industrial fluids or substances have rigorous storage and temperature requirements. Cold temperatures can be particularly troublesome especially when maintaining valuable or volatile substances with varied temperature requirements. When these temperature or humidity sensitive

articles are transported, stored, or handled in extreme temperature conditions, then damage can occur. This can be avoided by simply installing an insulated heating system/jacket on applications that are susceptible to severe weather conditions.

FreezePro® Frost Protection Systems provide superior heating solutions for a multitude of applications that are vulnerable to harsh or cold weather conditions. FreezePro® Frost Protection Systems offer an all-inone energy efficient insulation solution to minimize downtime, reduce costs, increase revenues, and improve operational efficiencies.



Unlike most removable insulation systems, FreezePro® Frost Protection Systems come in standard, universal sizes that are available for off-the-shelf delivery. FreezePro® Frost Protection Systems are designed to fit an array of sizes — and can be used on almost any application that requires freeze or frost protection, temperature or chemical stability, and stress free bonding or flexible encapsulation.

DID YOU KNOW ...

There are two corrective maintenance types – planned (proactive) and unplanned (reactive) maintenance. Unplanned, breakdown maintenance costs are 3-9 times more expensive than planned maintenance costs.

*Take a look at our "Cost Comparison Breakdown" example in the table below to see how much you can save with just one FreezePro® Frost Protection Systems Insulation Jacket.

UNITS:

COST COMPARISON BREAKDOWN Unplanned Maintenance vs. Planned Maintenance

6-Inch Flanged Gate Valve

UNPLANNED MAINTENANCE (REACTIVE) COSTS					
LOW (\$): AVERAGE (\$): HIGH (\$):					
LABOR COSTS (REMOVAL/INSTALLATION):	\$1,000	\$2,000	\$3,000		
MATERIAL COSTS (PARTS/EQUIPMENT):	\$500	\$1,000	\$1,500		
TOTAL COSTS (LABOR + MATERIAL)	\$1,500	\$3,000	\$4,500		

PLA	NNED MAINTENANCE (PR	OACTIVE) CC	OSTS
ITEM:	DESCRIPTION:	UNITS:	TOTAL:

ITEM:	DESCRIPTION:	UNITS:	TOTAL:		
FPV3618	FreezePro® Valve 36"L x 18"W	1	\$295.98		
COST SAVINGS COMPARISON					

	LOW (\$):	AVERAGE (\$):	HIGH (\$):
TOTAL COST SAVINGS:	\$1204.02	\$ 2704.02	\$4204.02

When used as a preventive maintenance product,
FreezePro® Frost Protection
Systems pay for themselves immediately upon the first freeze of winter. No other prevention type product will pay for itself as quickly — and with as little upfront effort — as FreezePro® Frost Protection
Systems.

PREVENT OR REDUCE DAMAGE TO EQUIPMENT FACILITATE TEMPERATURE **CONTROL OF A PROCESS**



CONTROL SURFACE TEMPERATURES FOR PERSONNEL PROTECTION AND **COMFORT**

Using FreezePro® Frost Protection Systems IN ...

- Agriculture and food
- Pharmaceuticals |
- Refineries
- Chemical plants
- **Plastics**
- Pulp and paper mills
- **Textiles**
- Metal processing
- Rubber
- Shipbuilding
- Power generation

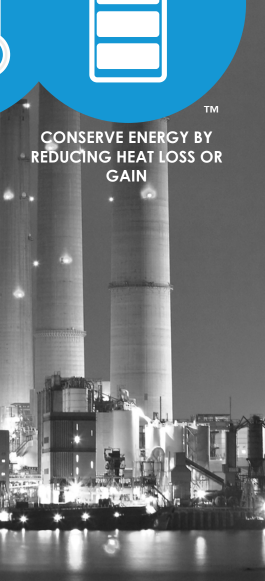
- Power plants
- Food processing
- Refineries
- Education / Schools
- Healthcare / Hospitals
- Refrigeration storage
- Biomedical
- Solar plants
- Container
- Material handling
- Cement and asphalt

Using FreezePro® Frost Protection Systems ON ...

- Valves
- **Flanges**
- Fittings

- Totes
- Tanks
- **Buckets**

- Drums
- Barrels
- Filters and regulators
- **Pumps**
- Manifolds
- Diesel exhaust fluid systems
- Sight glasses
- Concrete curing



FREEZEPRO® FROST PROTECTION SYSTEMS:

FreezePro® Frost Protection Systems deliver a barrier of uniform, directional heat where it is needed most - to tanks, pipelines, drums, buckets, IBC totes, and other temperature sensitive equipment. The advanced, all-in-one design of FreezePro® eliminates the need for multiple product purchases and simplifies the entire implementation process while saving time and money. The end result is an efficient heating solution with the most cost-effective method for minimizing damage caused by harsh or freezing temperatures.

- FreezePro® Frost Protection Systems are used to PROTECT KEY COMPONENTS FROM FREEZING and help prevent costly damage from occurring.
- FreezePro® Frost Protection Systems create a SAFER WORKING ENVIRONMENT for your employees and increase equipment lifespan by protecting key components from extreme temperatures.
- FreezePro® Frost Protection Systems are made with STANDARD, READILY AVAILABLE, OFF-THE-SHELF COMPONENTS that can be easily configured for almost any application requirement.
- FreezePro® Frost Protection Systems are COMPLIANT WITH OSHA SAFE-TOUCH STANDARDS for exposed surfaces (if there is a potential for injury).
- FreezePro® Frost Protection Systems deliver an INCREASED CONTROL OF PROCESS TEMPERATURES to enhance production capacity by maintaining temperatures and minimizing heat loss to keep equipment running at optimal temperatures.
- FreezePro® Frost Protection Systems ALL-IN-ONE DESIGN SIMPLIFIES THE **OVERALL SYSTEM CONFIGURATION REQUIREMENTS** and eliminates the need for additional/expensive add-ons.

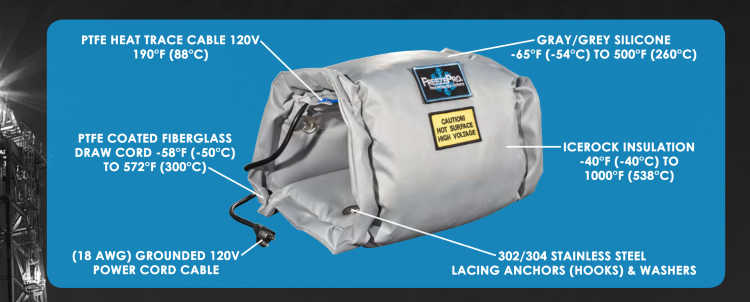


When used as a preventive maintenance product, FreezePro® Frost Protection Systems pay for themselves immediately upon the first freeze of winter. No other prevention type product will pay for itself as quickly — and with as little upfront effort — as FreezePro® Frost Protection Systems.

FREEZEPRO® FROST PROTECTION SYSTEMS:

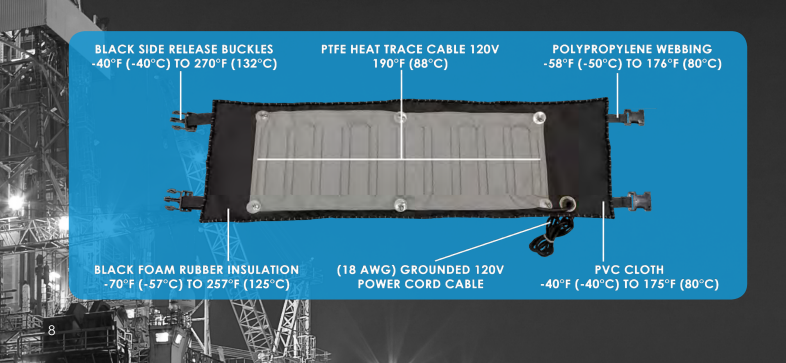
FreezePro® Valve & Wrap Insulation Jackets are constructed in three layers:

- The primary inner layer (hot face) is made of Gray / Grey Silicone -65°F (-54°C) to 500°F (260°C).
- The middle layer is made of IceRock -40°F (-40°C) to 1000°F (538°C).
- The primary inner layer (hot face) is made of Gray / Grey Silicone -65°F (-54°C) to 500°F (260°C).



FreezePro® Tote & Drum Insulation Jackets are constructed in three layers:

- The primary inner layer (hot face) is made of PVC Cloth -40°F (-40°C) to 175° F (80°C).
- The middle layer is made of Black Foam Rubber -70°F (-57°C) to 257°F (125°C).
- The primary inner layer (hot face) is made of PVC Cloth -40°F (-40°C) to 175° F (80°C).



FREEZEPRO® WRAP:

FreezePro® Wrap Insulation Jackets are suitable for straight sections of pipe, which do not involve complex shapes, such as flanges, couplings, and the like.

Applications:

- Fittings
- Pipes
- Manifolds
- Flanges
- Strainers
- Valve & pipeline strainers
- Ball reducers
- Industrial HVAC equipment
- Reducing sockets
- Sockets parallel & taper
- Hex nipples
- Bronze screw valves
- Flange strainers
- Steam traps:
 - Thermo-dynamic steam traps
 - Float & thermostatic steam traps
 - Balanced pressure steam traps
 - Inverted bucket steam traps
 - Bimetallic steam traps



FREEZEPRO® TOTE TANK:

FreezePro® Tote Tank Insulation Jackets are designed to ensure temperature stability for temperature-sensitive products during the transport, handling, and storage of chemicals, fluids, and bulk materials.



- IBC tote tanks
- Pallet tanks
- PVC tanks
- Container components
- Stainless steel totes
- Tote tanks
- Portable tanks
- Vertical tanks
- Horizontal tanks
- Bulk containers
- Plastic containers
- Intermediate bulk containers



FREEZEPRO® VALVE:

FreezePro® Valve Insulation Jackets are designed to fit closely with tight joints on complex shapes, such as valve fittings, strainers, T and Y joints, and the like.

Applications:

- Manual Valves:
 - Stopper-type closure globe, needle
 - Vertical slide gate
 - Rotary type ball, plug, butterfly
 - Flexible body diaphragm
- Check Valves:
 - Lift check
 - Swing check (single and double plate)
 - Tilting disc
 - Diaphragm
- Other:
 - Bonnet valves
 - Control valves
 - Bronze screw valves
 - T-Fitting
 - Knife valves
 - Y strainers
 - Industrial HVAC equipment
 - Fittings
 - Pumps
 - Sight glasses
 - Manifolds
 - Filters & regulators
 - Desuperheaters

FREEZEPRO® DRUM

FreezePro® Drum Insulation Jackets are designed to ensure temperature stability for temperature-sensitive products during the transport, handling, and storage of chemicals, fluids, and bulk materials.

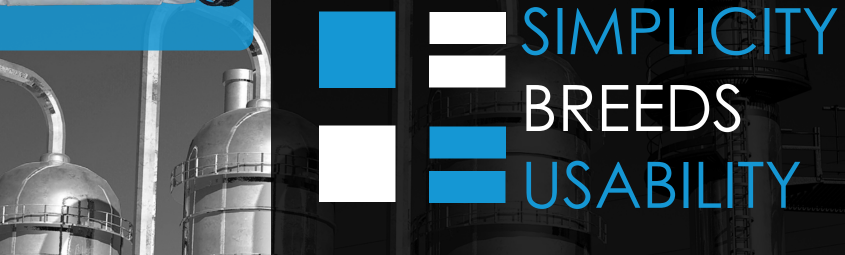
Applications:

- 55-gallon barrels
- 55-gallon drums
- 55-gallon steel drums
- Composite containers
- 1-gallon buckets
- 5-gallon buckets
- 10-gallon buckets



*OPTIONAL

FREEZEPRO® INSULATION LIDS SOLD SEPARATELY



HOW TO MEASURE FOR FREEZEPRO® WRAP:

Selecting the right size FreezePro® Wrap for your equipment is a lot easier than you might think. All you need is a tape measure, and you are ready to go!

Click Here For Video Tutorial: How to Measure FreezePro® Wrap

1. Measure for either the (1) CIRCUMFERENCE OR (2) DIAMETER:



OR



CIRCUMFERENCE DIAMETER

NOTE: It does not matter which method of measurement you decide to use, just remember that you only need to find your measurement using one of the two ways mentioned above.

2. Measure for the DESIRED WIDTH:



WIDTH

NOTE: After measuring either the circumference or diameter, you also need to measure for the desired width to determine the width of the application you want to insulate.

WARNING: When installing or measuring for FreezePro® Wrap, please follow all safety precautions and use proper and adequate protective safety aids such as: protective gloves and suitable protective clothing. Never use a metal tape for measuring purposes. Failure to do so may result in injury.

3. Find the right FreezePro® Wrap:

NOTE: Now that you have your measurements, you can use the graph below to help you find the appropriate FreezePro® Wrap part number. Diameter and circumference (length) measurements are listed in the table rows vertically and width measurements are listed in the table columns horizontally.

WIDTH

CIRCUMFERENCE	DIAMETER	6in (152mm)	12in (305mm)	18in (457mm)	24in (610mm)
0in - 6in (0mm-152mm)	0in-2in (0mm-51mm)	FPW 1206	FPW 1212	FPW 1218	FPW 1224
6in-13in (152mm-330mm)	2in-4in (51mm-102mm)	FPW 1806	FPW 1812	FPW 1818	FPW 1824
13in-19in (330mm-483mm)	4in-6in (102mm-152mm)	FPW 2406	FPW 2412	FPW 2418	FPW 2424
19in-25in (483mm-635mm)	6in-8in (152mm-203mm)	FPW 3006	FPW 3012	FPW 3018	FPW 3024
25in-31in (635mm-787mm)	8in-10in (203mm-254mm)	FPW 3606	FPW 3612	FPW 3618	FPW 3624
31in-38in (787mm-965mm)	10in-12in (254mm-305mm)	FPW 4206	FPW 4212	FPW 4218	FPW 4224
38in-44in (965mm-1118mm)	12in-14in (305mm-356mm)	FPW 4806	FPW 4812	FPW 4818	FPW 4824
44in-53in (1118mm-1346mm)	14in-17in (356mm-432mm)	FPW 6006	FPW 6012	FPW 6018	FPW 6024

The CIRCUMFERENCE (length) is 20in and the desired width is 12in = FPW 3012.

FOR EXAMPLE:

OR

The DIAMETER (length) is 6in and the desired width is 12in = FPW 3012.

HOW TO MEASURE FOR FREEZEPRO® TOTE:

Selecting the right size FreezePro® Tote for your equipment is a lot easier than you might think. All you need is a tape measure, and you are ready to go!

Click Here For Video Tutorial: How to Measure FreezePro® Tote

1. Measure for the CIRCUMFERENCE:



CIRCUMFERENCE



2. Measure for the HEIGHT:



HEIGHT

WARNING: When installing or measuring for FreezePro® Tote, please follow all safety precautions and use proper and adequate protective safety aids such as: protective gloves and suitable protective clothing. Failure to do so may result in injury.

3. Find the right FreezePro® Tote:

NOTE: Now that you have your measurements, you can use the graph below to help you find the appropriate FreezePro® Tote part number. Circumference (length) measurements are listed in the table rows vertically and height measurements are listed in the table columns horizontally.

HEIGHT

CIRCUMFERENCE	42in (1067mm)	48in (1219mm)	54in (1372mm)	60in (1524mm)	66in (1676mm)
0in-192in (0mm-4877mm)	FPT 19242	FPT 19248	FPT 19254	FPT 19260	FPT 19266

FOR EXAMPLE: The CIRCUMFERENCE (length) is 167in and the height is 53in = FPT 19254.

4. *OPTIONAL Find the right FreezePro® Tote Lid: (Sold Separately)

WIDTH

LENGTH	40in (1016mm)	42in (1067mm)	46in (1168mm)	48in (1219mm)
42in (1067mm)	N/A	FPTL 4242	N/A	FPTL 4842
48in (1219mm)	FPTL 4840	FPTL 4842	FPTL 4846	FPTL 4848

HOW TO MEASURE FOR FREEZEPRO® VALVE:

Selecting the right size FreezePro® Valve for your equipment is a lot easier than you might think. All you need is a tape measure, and you are ready to go!

Click Here For Video Tutorial: How to Measure FreezePro® Valve

1. Start at the top of the neck and measure for the CIRCUMFERENCE:



CIRCUMFERENCE



2. Measure for the DESIRED WIDTH



WIDTH

NOTE: Measure at least 2 inches past the outer edges of rigid insulation on both sides.

3. Find the right FreezePro® Valve:

NOTE: Now that you have your measurements, you can use the graph below to help you find the appropriate FreezePro® Valve part number. Circumference (length) measurements are listed in the table rows vertically and width measurements are listed in the table columns horizontally.

9	CIRCUMFERENCE	6in (152mm)	12in (305mm)	18in (457mm)	24in (610mm)
	0in - 7in (0mm-178mm)	FPV 1206	FPV 1212	FPV 1218	FPV 1224
	7in-13in (178mm-330mm)	FPV 1806	FPV 1812	FPV 1818	FPV 1824
	13in-19in (330mm-483mm)	FPV 2406	FPV 2412	FPV 2418	FPV 2424
	19in-25in (483mm-635mm)	FPV 3006	FPV 3012	FPV 3018	FPV 3024
	25in-31in (635mm-787mm)	FPV 3606	FPV 3612	FPV 3618	FPV 3624
	31in-37in (787mm-940mm)	FPV 4206	FPV 4212	FPV 4218	FPV 4224
	37in-42in (940mm-1067mm)	FPV 4806	FPV 4812	FPV 4818	FPV 4824
	42in-49in (1067mm-1245mm)	FPV 5406	FPV 5412	FPV 5418	FPV 5424
	49in-55in (1245mm-1397mm)	FPV 6006	FPV 6012	FPV 6018	FPV 6024

FOR EXAMPLE: The CIRCUMFERENCE (length) is 30in and the desired width is 17in = FPV 3618.

WARNING: When installing or measuring for FreezePro® Valve, please follow all safety precautions and use proper and adequate protective safety aids such as: protective gloves and suitable protective clothing. Never use a metal tape for measuring purposes. Failure to do so may result in injury.

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HOW TO MEASURE FOR FREEZEPRO® DRUM

Selecting the right size FreezePro® Drum for your equipment is a lot easier than you might think. All you need is a tape measure, and you are ready to go!

Click Here For Video Tutorial: How to Measure FreezePro[®] Drum

1. Measure for the CIRCUMFERENCE:



CIRCUMFERENCE



2. Measure for the HEIGHT:



HEIGHT

WARNING: When installing or measuring for FreezePro® Drum, please follow all safety precautions and use proper and adequate protective safety aids such as: protective gloves and suitable protective clothing. Failure to do so may result in injury.

3. Find the right FreezePro® Drum:

NOTE: Now that you have your measurements, you can use the graph below to help you find the appropriate FreezePro® Drum part number. Circumference (length) measurements are listed in the table rows vertically and height measurements are listed in the table columns horizontally.

HEIGHT

CIRCUMFERENCE	1 5in (381mm)	34in (864mm)	
0in-35in (0mm-889mm)	FPD 4515	N/A	
36in-72in (914mm-1829mm)	N/A	FPD 7834	

FOR EXAMPLE: The CIRCUMFERENCE (length) is 72in and the height is 33in = FPD 7834.

4. *OPTIONAL Find the right FreezePro® Tote Lid: (Sold Separately)

SUGGESTED LID SIZES FOR FREEZEPRO® DRUM INSULATION JACKETS

FREEZEPRO® DRUM PART #'S	FREEZEPRO® DRUM LID PART #'S
FPD4515	FPDL15
FPD7834	FPDL24

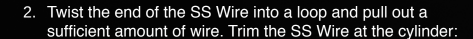
HOW TO INSTALL FREEZEPRO® VALVE & WRAP:

Click Here For Video Tutorial: How to Install FreezePro® Valve & Wrap

TOOLS NEEDED:

WIRE CUTTERS, LACING WIRE, PLIERS & SAFETY GEAR.

1. Wrap the FreezePro® Frost Protection Jacket around the application you wish to insulate:



3. Secure the FreezePro® Frost Protection Jacket by lacing the SS Wire back and forth between the SS Lacing Hooks:

 Tie the draw cords together to give it a secure fit: (DO NOT OVER TIGHTEN)

5. Plug the FreezePro® Frost Protection Jacket into the nearest power socket; **OR** (**Optional**) Connect the male plug end (attached to the FreezePro® Jacket) into the receiving female plug end (located on the Controller/Thermostat) and plug it into the nearest power socket:













Click Here For Video Tutorial: How to Install FreezePro® Tote & Drum



- 1. Make sure that the FreezePro® Frost Protection Jacket is in the correct position with the center logo piece facing upwards:
- 2. Wrap the FreezePro® Frost Protection Jacket around the application you wish to insulate:



3. Connect the buckle in the middle and simply tug the slack end of the strap to secure the FreezePro® Frost Protection Jacket in place: (DO NOT OVER TIGHTEN)



4. Buckle and secure the rest of the straps in place: (DO NOT OVER TIGHTEN)



- 5. Plug the FreezePro® Frost Protection Jacket into the nearest power socket; OR (Optional) Connect the male plug end (attached to the FreezePro® Jacket) into the receiving female plug end (located on the Controller/Thermostat) and plug it into the nearest power socket:
- Place the FreezePro[®] Lid (if purchased) over the application. Buckle and secure the strap in place: (DO NOT OVER TIGHTEN)

LA CONTRACTOR

FREEZEPRO®

34" S.S. SHARP POINT HOG RINGS

3/4" S.S. SHARP POINT HOG RING is ideal for industrial applications where fastening or tie-downs are desired. It features sharp tips for piercing capabilities and is resistant to rust.

Part # CR

302/304 S.S. SAFETY LOCK WIRE

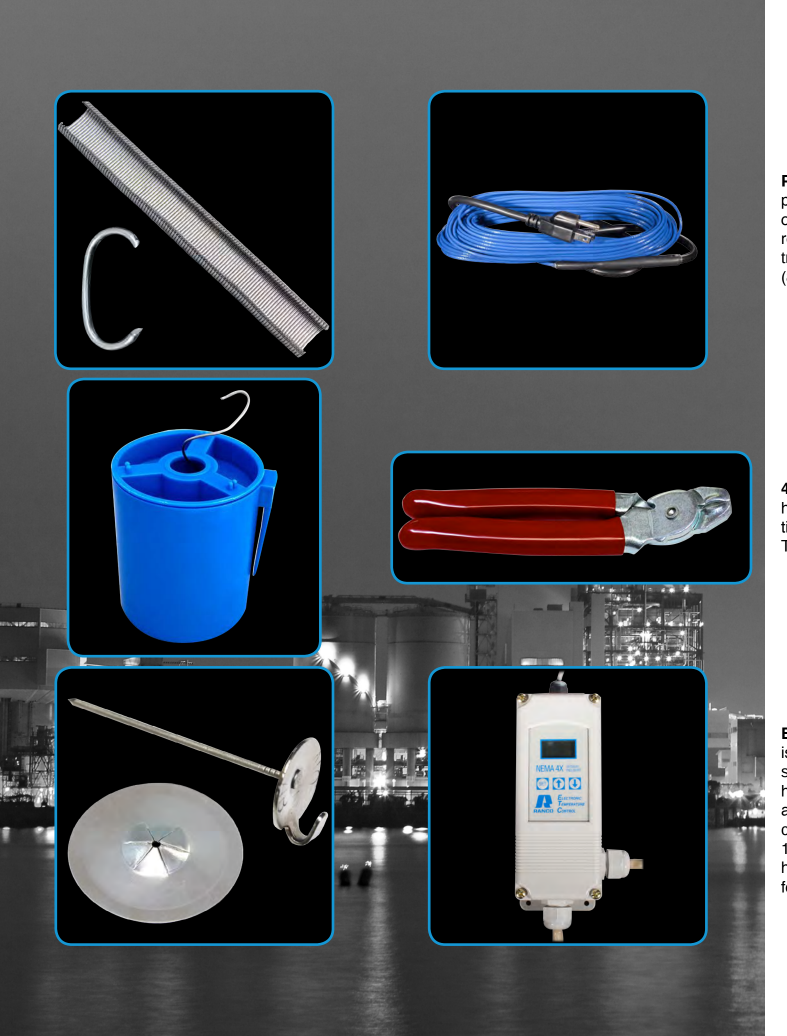
TYPE 302/304 S.S. SAFETY LOCK WIRE is used as a method of reinforcing fasteners and other parts for stability during use. Our .051" diameter safety wire is thick, reliable, and ideal for use with our safety wire pliers for enhanced installation.

Part # SSLW304

S.S. LACING ANCHORS & WASHERS

s.s. LACING ANCHORS & WASHERS are used in the manufacturing of removable insulation blankets. The anchor is pressed through the insulation material and locked in place with a lacing washer. Lacing wire is used to secure the blanket by lacing the wire through the hook.

Part # LHW



Accessories

PTFE HEAT TRACE CABLE

products are designed to supply a specified amount of heat at any point along their length in direct response to local temperature variations. These heat trace cables can maintain temperatures up to 190°F (88°C) and provide frost protection or temperature maintenance of piping, tanks, and equipment.

Part # HE-C-08, HE-C-09, HE-C-10

45-DEGREE HOG RING PLIERS

45-DEGREE HOG RING PLIERS are spring loaded to hold the ring in jaws during use. Its unique 45-degree tilt allows for added access to move in tight spaces. The cushion grip handle makes this product easy to use while keeping your hands comfortable.

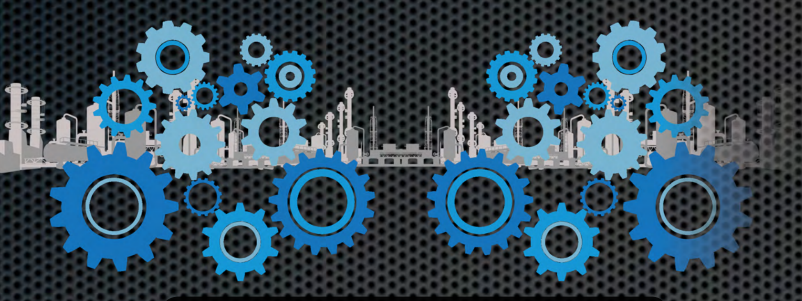
Part # CRP-45

ETC SINGLE STAGE CONTROLLER-NEMA TYPE 4X

ETC SINGLE STAGE CONTROL- NEMA TYPE 4X

is a microprocessor based temperature controller suitable for switching 120Volts at up to 16Amps for heating or cooling applications making it suitable for a wide range of applications. This is a great universal controller for any application where switching 120Volts or temperatures outside that of a normal home thermostat are required. The sensor with an 8' foot cable and instructions are included with the unit.

Part # HE-C-01





UniVest® Insulation Systems:

Specifically designed to meet heat and process requirements for high-temperature applications.



FirePro® Fire Protection Systems:

Specifically designed for passive fire protection and fireproof applications compliant with the UL 1709 testing standard.



ISOCOVERS Insulation Systems:

Specifically designed to meet heat and process requirements for high-pressure steam applications.