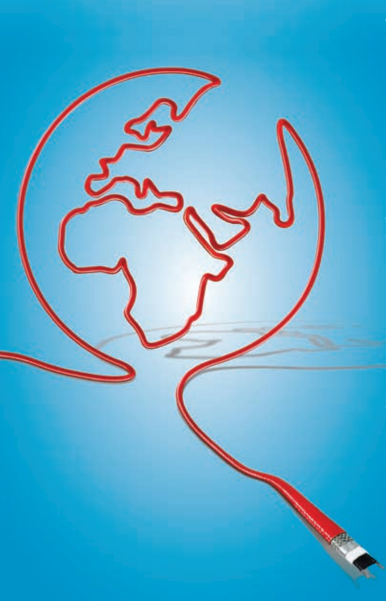


CONNECT AND PROTECT

INDUSTRIAL HEAT TRACING SOLUTIONS

Products & Services





ADVANCED INDUSTRIAL SOLUTIONS

As the world's largest provider of complete electrical heat management systems, primarily for the general process, oil and gas, chemical, and power generation industries, nVent provides innovative products and turnkey solutions under market-leading brands—nVent RAYCHEM and TRACER. Our premiere turnkey solutions include full life cycle support—ranging from front-end engineering and installation to maintenance and operation services. Our global experience and office presence in 50 countries uniquely position us to manage the heat needed for projects of any size and scope.

THE HEART OF OUR SOLUTIONS

As the inventor of self-regulating heat tracing, our RAYCHEM brand is recognized for technical leadership in the industries we serve. RAYCHEM cable delivers the appropriate amount of heat exactly when and where it is needed, adjusting the output produced in response to ambient and process conditions, making it ideal for heat management systems. Since inventing the technology, nVent has sold over 1.6 billion feet (500,000 km) of RAYCHEM self-regulating cable.

In addition to the self-regulating heat-tracing technology, we also provide parallel constant wattage cables, series polymer insulated cables and series mineral insulated cables for a full range of temperature needs.

The RAYCHEM brand of mineral insulated heating cables and wiring have led the industry for more than 75 years. Able to withstand extreme, harsh environments, RAYCHEM heat-tracing cables provide the most reliable solution for high-temperature applications. Recently rebranded to RAYCHEM, these cables perfectly reflect the superior reliability that comes with this product brand.

RAYCHEM control & monitoring products represent the industry's most complete range of dedicated heat-tracing control and monitoring systems, from simple thermostats to advanced networked systems, with easy-to-use interface technologies that put information and programming at your fingertips.

Our TRACER Turnkey Solutions Team is widely regarded as the premiere provider of industrial turnkey heat-tracing solutions. With our full suite of services, from front-end engineering and installation to maintenance and operation services, we are capable of handling heat-tracing projects of any size and scope. By focusing on safety and utilizing time-tested methods and solutions, our heat-tracing designs and installations are timely, thorough, and cost-effective.

POLE TO POLE, ONE RELIABLE PARTNER IN HEAT TRACING

RAYCHEM TRACER

We Manage The Heat You Need

BEFORE YOU BUY, WEIGH THE FACTS

- Widest range of heat-tracing technologies for any application
- Continuous innovation of our products and services
- Advanced line of control and monitoring systems
- Highest excellence in operations with major logistic hubs and customer service centers worldwide
- Global company with local presence—more than 2,500 employees in over 85 locations

We are the leading full-service integrator for heat management systems offering project services for complete construction, project management and maintenance and we provide total care in heat tracing.



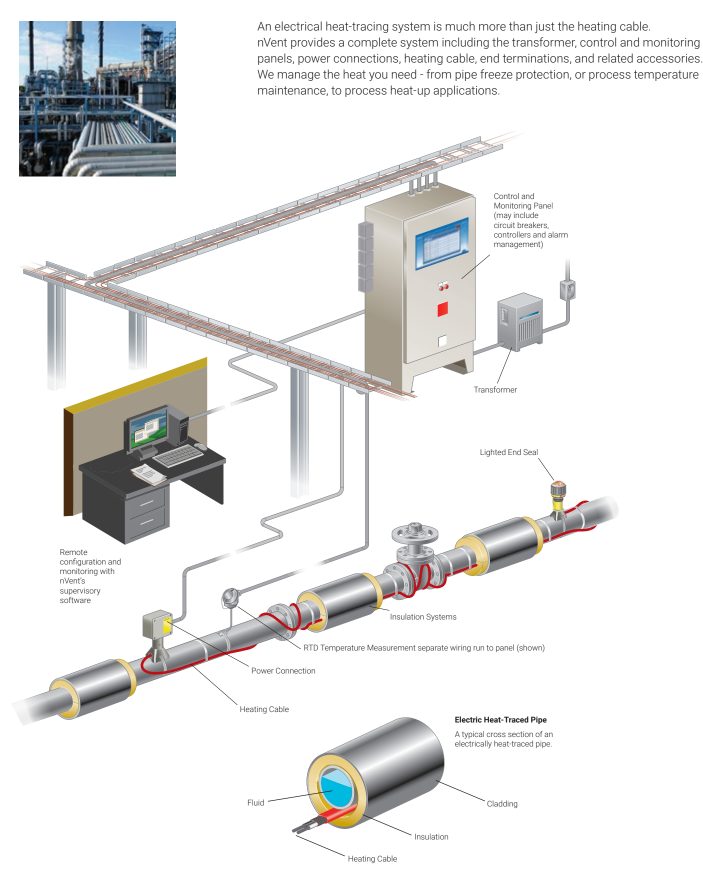






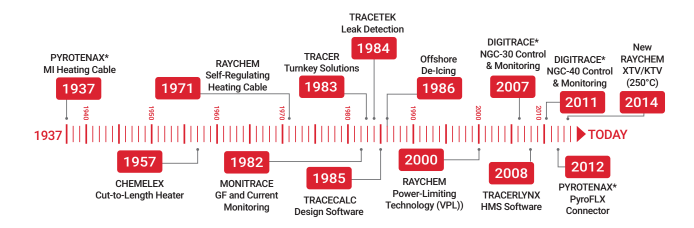


Electric Heat-Tracing Systems



Note: The illustrations on these pages do not necessarily depict actual applications and installations.

A Rich History in Innovations



^{*}Rebranded to nVent RAYCHEM











Heat Tracing

Turnkey Solutions

Control and Monitoring

Fire-Rated Wiring Products

3D Plant Modeling

Product Technology Portfolio

nVent offers the industry's most complete line of heat-tracing product technologies to meet every need—for everything from pipe freeze protection to high temperature process maintenance. We provide solutions that cover a wide range of temperature and length requirements for any application.

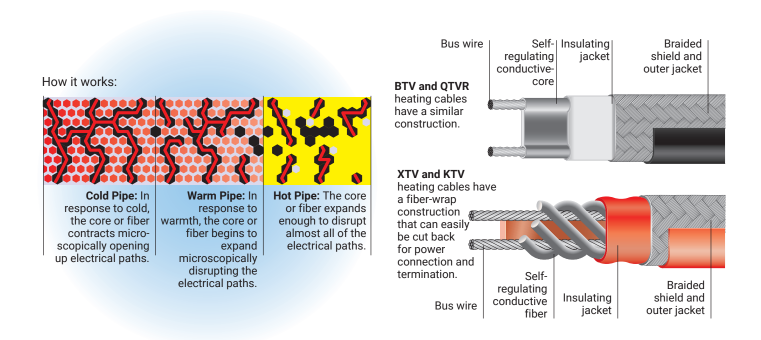


Innovative Heat-Tracing Systems

SELF-REGULATING TECHNOLOGY

RAYCHEM revolutionized the heat-tracing industry when it invented self-regulating heater technology over 40 years ago. Self-regulating heating cables incorporate a heating element made of polymer mixed with conductive carbon black. This special formulation of materials creates an electrical path for conducting current between the parallel bus wires along the entire cable length. In each heating cable, the number of electrical paths between the bus wires changes in response to temperature fluctuations, allowing for more uniform temperatures. Additionally, the ability to cut-to-length on site allow for easy installation.

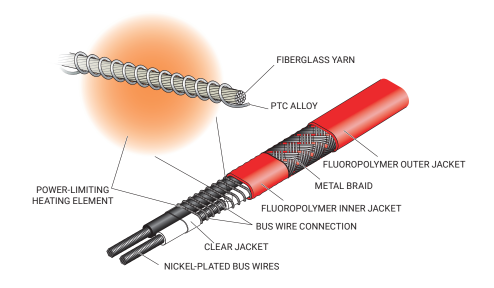
Applications include: freeze protection, temperature maintenance, viscosity control, or anti-condensation for any process in pipes, tanks or vessels.



POWER-LIMITING TECHNOLOGY (VPL)

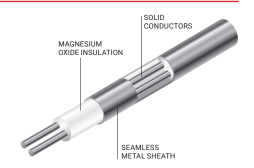
The RAYCHEM Power-Limiting (VPL) heater is based on a coiled resistor alloy heating element wrapped around two parallel bus wires. The resistance of this heating element increases as its temperature increases, creating a positive temperature coefficient (PTC) effect. VPL can be used for high power output and /or high temperature exposure requirements which can reduce the number of heating cable runs required.

Applications include: all industrial applications with a need for high maintain or high continuous exposure temperatures.



MINERAL INSULATED TECHNOLOGY (MI)

The PYROTENAX brand has been synonymous with the production of the highest quality mineral insulated (MI) systems for decades. Now rebranded to nVent RAYCHEM, these heating systems provide the optimum solution when extreme high power outputs and temperatures are required. Applications include: industrial processes with a need for very high maintain temperatures (<600°C) or extreme exposure temperatures (<1000°C).

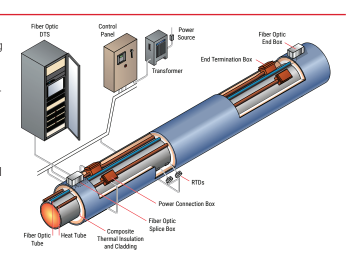


SKIN-EFFECT HEAT-TRACING TECHNOLOGY (STS)

The RAYCHEM STS system is versatile engineered heat management system configured to deliver heat for medium to long pipelines with circuit lengths up to 25 kilometers/15 miles.

Applications include: temperature maintenance in material transfer lines, snow and ice melting, tank foundation heating, and subsea transfer lines.

This system is ideally suited for the transportation of critical temperature maintain applications such as heavy or waxy crude oil and sulphur and can be bundled with Fiber Optic Distributed Temperature Sensing Systems (DTS) to provide the user with real time temperature monitoring for the entire length of the pipeline.



ADVANCED CONNECTION KITS



RAYCHEM connection kits are rugged, resist corrosion, take less time to install, have fewer parts and permit visible monitoring status of power and continuity.





- One range of connection kits for all RAYCHEM self-regulating cables.
- An integral part of the complete hazardous area system approval.
- Unique RAYCHEM cold-applied core sealer (patented technology) allows connection without the use and required curing time of RTV silicone.
- · Spacious boxes with front access, reliable spring type terminals and captive lid screws for fast installation.

Control and Monitoring Systems



Many aspects can influence the selection of the control and monitoring system for each project and application. The most effective solutions are often a blend of various combined technologies to achieve a balance between total installed costs (TIC), total operating cost (TOC) and long-term benefits associated with the entire heat management system, during the life of the plant.

nVent offers a wide range of control and monitoring systems that provide scalable solutions from the most proven and economical simple mechanical thermostats to the very latest innovations in local control and central monitoring systems.

NVENT RAYCHEM NGC-30 AND NGC-40

RAYCHEM NGC-30 is an advanced electronic multipoint control, monitoring and power distribution system for industrial heat-tracing applications for up to 260 circuits.

RAYCHEM NGC-40 is an advanced modular control, monitoring and power distribution system whose single control module per heat tracing circuit provides the highest reliability architecture for your heat-tracing application.

SUPERVISOR SOFTWARE



nVent's supervisory software is an integrated configuration and monitoring software for the NGC system family. It provides the capability to remotely configure the control systems, monitor status, alarms and other advanced features such as data logging and trending reports for a heat-tracing system.

Supervisory Software

User Interface

RAYCHEM* NGC

FEATURES

- Most comprehensive product line to cover single circuit and multi-circuit applications
- · Advanced monitoring and diagnostic capabilities
- Modular systems including single point architecture for maximum reliability
- State-of-the-art touch screen user interface
- Multiple RTD capabilities- versatile system for critical applications
- Capable of switching up to 690 V and 60 A current ratings to reduce power distribution costs
- · Value-added accessories to provide significant cost savings

Specialized Engineered Systems

TRAC-LOC TANK INSULATION SYSTEM

The Trac-Loc standing seam tank insulation system is a thermally efficient and cost effective solution designed to help reduce a customer's total installed and operating costs. The system is virtually maintenance free and provides a lower insulation cost when compared to conventional insulation methods.

The Trac-Loc insulation system is ideal for large, flat-bottomed tanks used for the storage of materials that are sensitive to temperature fluctuations and require a covering of insulation and jacketing to reduce heat loss or gain. With its unique design, panel construction and installation techniques, Trac-Loc is provided as a complete installed heat management system.





COMPREHENSIVE PIPELINE AND STORAGE TANK LEAK DETECTION SOLUTIONS

Pipelines and tanks throughout the world which transport and store critical temperature maintenance applications, are often located in remote regions which are sensitive to environmental harm and are occasionally prone to local pilfering of both the pipeline service and material components.

nVent's pipeline and storage tank leak detection solutions including fiber optic DTS, DAS and sensor based DAS are engineered to continually monitor these technologies which help to reduce the environmental and financial impact of a potential catastrophic event while also protecting the valuable commodity which is being stored or transported from local threats.

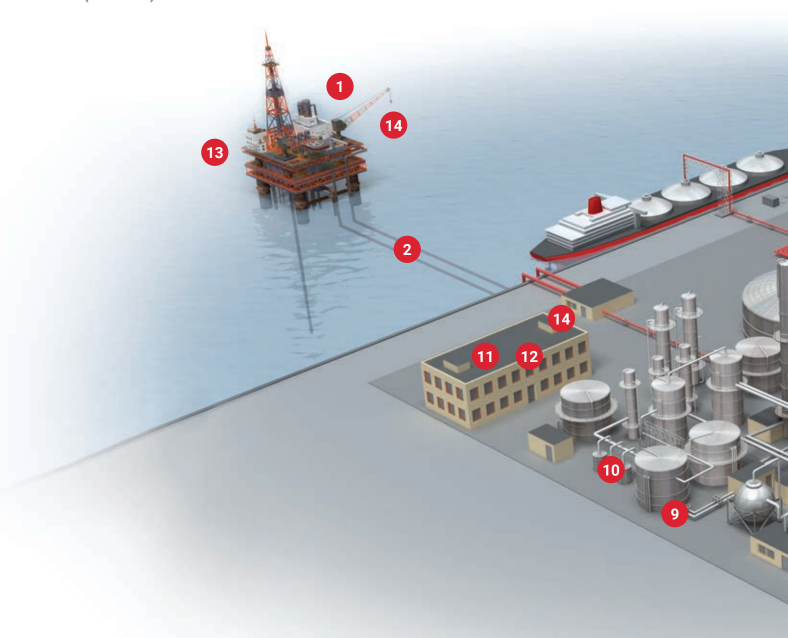




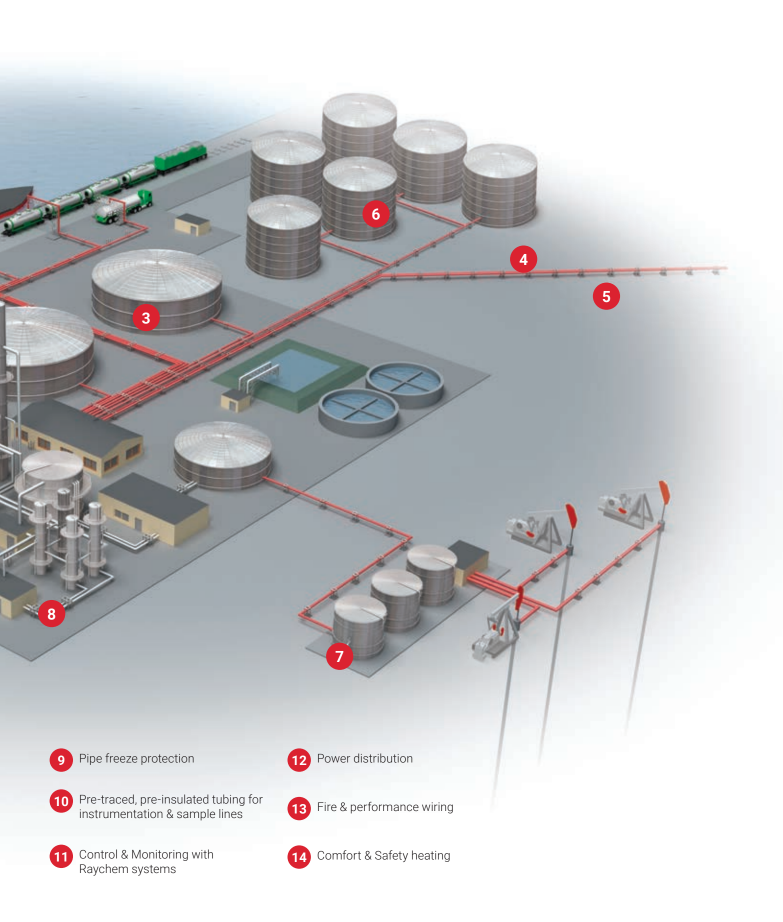


Advanced Industrial Solutions

NVENT PROVIDES SOLUTIONS TO A WIDE RANGE OF INDUSTRIAL MARKETS, PRIMARILY FOR THE OIL AND GAS, POWER GENERATION, TRANSPORT AND STORAGE, AND (PETRO-) CHEMICAL INDUSTRIES.



- Anti-icing & de-icing
- 2 Heating of subsea transfer lines
- 3 Frost heave prevention of cryogenic LNG tanks
- Long line heating with STS skin effect systems & pre-insulated pipes
- 5 Leak detection with TraceTek detection systems
- Tank insulation with Trac-Loc vertical lock seam systems
- 7 Tank heating
- 8 Process temperature maintenance



Turnkey Solutions

A Heat Management System is an engineered system designed to maintain or protect process piping, equipment, vessels and instruments at predetermined temperatures and within defined design criteria.



Committed to safety through proactive safety management techniques.

Safety

Safety is our number one concern. We are recognized as a leader in the industry in safety performance by consistently challenging the norm through safety innovations including training and motivational programs.



Warm Pipe Warranty

By allowing nVent to handle all of the engineering, design, and construction of your heat-tracing system, we can provide you with a Warm Pipe Warranty, ensuring that the system operates as specified.





Approvals and Warranty





GLOBAL APPROVALS

nVent's range of RAYCHEM heating systems are tested to the most stringent industry standards to ensure maximum reliability and performance for our customers. They are approved and certified for use in nonhazardous and hazardous locations by the major agencies including FM, CSA, UL, PTB, Baseefa, NEPSI, DNV, ABS and many more.















WARRANTY

As an endorsement of our product quality and our commitment to providing customer value and peace of mind, a 10-Year extended product warranty program is available. Visit our website for more information.



By allowing nVent to handle all of the engineering, design, and construction of your heat-tracing system, we can provide you with a Warm Pipe Warranty, ensuring that the system operates as specified.



Web Services and Software

VISIT NVENT.COM

Our website provides all the latest tools and information you need to design, select, and purchase a complete heat-tracing system. Use our web-based program, or download design software to help you with your projects.

Browse and find the most up-to-date product brochures, data sheets and installation instructions.



DESIGN SOFTWARE

TraceCalc Pro design software brings you the latest advances in automated heat-tracing design capabilities.

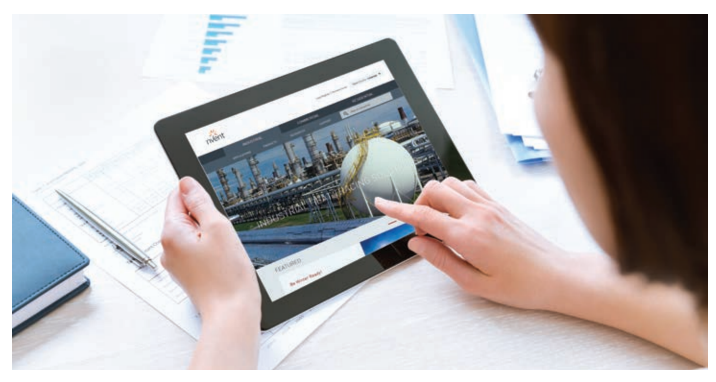
It a provides an intuitive, easy-to-navigate and user-friendly interface to create simple or complex heat-tracing designs for pipes, tanks and vessels.

With Tracecalc Net online tool, you can create a heat-tracing design in a few simple steps to:

- Finding the right products for your application
- Choosing quantities for a complete bill of materials
- · Selecting optional control and monitoring systems







North America

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nvent.com

Latin America

Tel +1.713.868.4800 Fax +1.713.868.2333 thermal.info@nvent.com

Europe, Middle East, Africa

Tel +32.16.213.511 Fax +32.16.213.604 thermal.info@nvent.com

Asia Pacific

Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nvent.com

India - Noida

Tel +91.120.464.9500 Fax +91.120.464.9548 NTMinfome@nvent.com

India - Mumbai

Tel +91.22.6775.8800/01 Fax +91.22.6775.8997 NTMinfome@nvent.com

UAE

Tel +971.4.823.8666 Fax +971.4.887.0458 NTMinfome@nvent.com

Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

