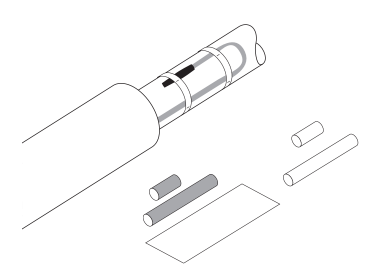
E-20 and E-40



Heat-shrink under insulation end seal kits €≥

PRODUCT OVERVIEW



These end seal kits are designed for the termination of Raychem BTV, QTVR, XTVR, HTV and VPL self-regulating heating cables.

The Raychem E-20 is designed for use with BTV and QTVR heating cables and the Raychem E-40 is designed for use with XTVR, HTV and VPL heating cables. All kits are approved for use in hazardous areas.

The end seal kit E-20 employs easy to use heat-shrinkable tubing with an adhesive, that when heated forms a semi-flexible moisture proof encapsulation. The end seal kit E-40 employs high temperature heat-shrinkable tubing with a plastic melt liner that when heated forms a semi-flexible moisture proof encapsulation. Due to the low profile design, the finished termination can be installed directly on the pipe.

One end seal kit is required for each termination.

Application

| E-20 | E-40 |
|--------------------------------|---|
| - | End seal for XTVR and HTV self-regulating |
| self-regulating heating cables | and VPL power-limiting heating cables |

Kit contents

| Mit contents | | |
|--------------|---|--------------------------|
| | Heat-shrinkable adhesive coated sleeves | Heat-shrinkable sleeves |
| | Installation instruction Aluminum tape | Installation instruction |

PRODUCT SPECIFICATIONS

Technical details

| | E-20 | E-40 |
|------------------------------|---|---|
| Maximum exposure temperature | 110°C (230°F) | 260°C (500°F) |
| Final dimensions | Length approximately 120 mm Diameter approximately 20 mm | Length approximately 120 mm Diameter approximately 20 mm |
| Minimum ambient temperature | -60°C (-76°F) | -60°C (-76°F) |

Installation details

| Gas torch or equivalent | Minimum 1460 W hot air gun | Minimum 3000 W hot air gun |
|----------------------------------|----------------------------|----------------------------|
| Minimum installation temperature | -20°C (-4°F) | -60°C (-76°F) |

APPROVALS

For use in ordinary and hazardous area Zone 1 (Gas), Zone 21 (Dust) and Div 2

Temperature classification

Temperature classification is defined by the complete system.

Product certification









For certifications in other regions (FM, CSA, IEx etc.), please refer to the installation manual. More details about product certification, approvals and conditions of safe use are available in the installation manual at chemelex.com.

ORDERING INFORMATION

| Part description | E-20 | E-40 |
|------------------|-----------------------|-----------------------|
| PN (Weight) | 1244-022489 (0.03 kg) | 1244-022491 (0.06 kg) |

The installation of the E-40 requires a high power heat gun and an experienced installer.

North America

Tel +1 800 545 6258 info@chemelex.com

Latin America

Tel +1 713 868 4800 info@chemelex.com

Europe, Middle East, Africa, India

Tel +32 16 213 511 Fax +32 16 213 604 info@chemelex.com **Asia Pacific**

Tel +86 21 2412 1688 infoAPAC@chemelex.com



Raychem Tracer Pyrotenax Nuheat