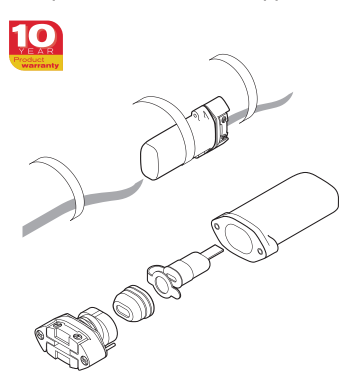


# UKONČOVACÍ SOUPRAVA E-150

# Low profile end seal -Cold applied 🖘



The nVent RAYCHEM E-150 is a cold applied low profile end seal. This universal end seal is designed to fit with all nVent RAYCHEM industrial self-regulating heating cables; BTV, QTVR, XTV and KTV meaning simplified product selection and reduced inventory to stock. It can be used in applications with temperatures ranging from  $-55^{\circ}\text{C}$  to 200°C. It is approved for use in hazardous areas.

The unique design of the E-150 suits the demanding requirements of the industrial environment. The low profile housing can be installed on pipes and other surfaces. A spring loaded grommet makes a first seal to maintain a water tight connection while the non-curing sealant (silicone free) used in nVent RAYCHEM's core sealing boot adds a second seal, providing additional protection. The rugged construction of the end seal makes it resistant to impact and suitable for high temperature variations and aggressive chemical exposure. The end seal is re-enterable. The E-150 design provides a safe under the insulation end seal that can be relied upon over time.

The end seal requires no heat source for installation, making maintenance fast and easy. Each kit contains all the necessary materials to do one end termination.

#### **DESCRIPTION**

Cold applied end seal for use with BTV, QTVR, XTV and KTV heating cables.

#### **KIT CONTENTS**

- 1 end seal enclosure housing
- 1 sealing grommet assembly
- 1 core sealing boot
- 1 identification label
- 1 installation instruction

# **APPROVALS**

#### **Hazardous locations**

DEKRA 20ATEX0011U

IECEX DEK 20.0005U

#### **DNV-GL Approvals**

When used with BTV, QTVR Heating system: DNV certificate number TAE00000TU When used with XTV, KTV Heating systems: DNV Certificate number TAE00000TV



Zone 1 AEx eb IIC T\* Gb Zone 21 AEx tb IIIC T\* °C Db Class I, Div. 2, Groups A, B, C, D





Class II, Div. 2, Groups F, G

Class III

Ex eb IIC T\* Gb

Ex tb IIIC T\* °C Db

(1) For T-rating, see heating cable or design documentation

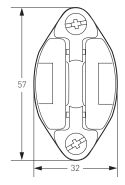


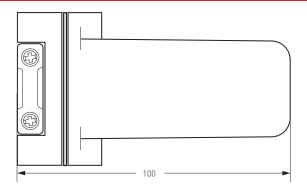
EHL [x TC RU C-BE.MЮ62.B.00054/18 ExellCGbU ExtblllCDbU Ta -55°C...+215°C IP66 000 "ТехИмпорт"



Ex e IIC Gb Ex tD A21 IP66

## **DIMENSIONS (IN MM)**





### **PRODUCT SPECIFICATIONS**

Heating cable capability	BTV-CR, BTV-CT, QTVR-CT, XTV-CT, KTV-CT
Ingress protection	IP66
Minimum installation temperature	-55°C
Maximum pipe temperature	150°C POWER ON and 200°C POWER OFF
Operating voltage	277 V

#### **MATERIALS OF CONSTRUCTION**

Enclosure, end plate, and shim	Engineering polymers, black
Sealing grommet and core sealer	Silicone rubber
Screws, compression spring, reinforcement plate	Stainless steel

# **ORDERING DETAILS**

End seal	E-150
PN (Weight)	979099-000 (0.3 kg/0.6 lb.)