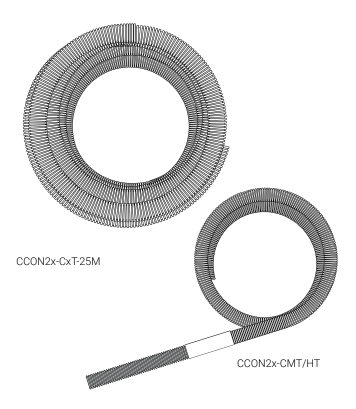
# CCON2X-C...



# CONDUIT FOR PROTECTION OF HEATING CABLES



These conduits have been designed for use in combination with the conduit connection kits nVent RAYCHEM CCON2x-100-... They provide supplementary mechanical protection of the heating cable or cold lead between a junction box and the entry into the insulation. The conduit materials have been selected to meet the requirements for use in hazardous locations.

The resistance of the conduits to fuels, mineral oils, fats, alkalies, acids and bases is excellent.

The conduits can be cut-to-length as required in the field and can either be entered in the insulation directly or by use of an insulation entry kit.

#### **APPLICATION**

Conduit for protection of heating cables

#### **APPROVALS**

Meets electrostatic requirements for ATEX in gas groups IIA and IIB. For gas group IIC special marking required. (Do not clean with a dry cloth)

#### PRODUCT SPECIFICATION

	M20	M25	
Medium temperature conduit (150°C)			
	CCON20-CMT	CCON25-CMT	
Conduit size	ND 17 mm	ND 23 mm	
Outer diameter (nominal)	21.2 mm	28.5 mm	
Bending radius (static)	40 mm	45 mm	
Weight (kg/100 m)	5.7	9.9	
Material	Modified polyamide		
Temperature range (continuous)	-40°C to +135°C (compatible with surface temperature of all heating cables)		
Exposure temperature	150°C (3000 h intermittent, cumulative)		
Impact strength	Minimum 6 J @ −40°C (empty conduit), min. 7 J with all heating cables		
Flame class	HB as per UL 94		

RAYCHEM-DS-EU1424-CCON2xC-EN-1911 nVent.com | 1

M20 M25

# **HIGH TEMPERATURE CONDUIT (260°C)**

	CCON20-CHT	CCON25-CHT		
Conduit size	ND 17 mm	ND 23 mm		
Outer diameter (nominal)	21.1 mm	28.8 mm		
Bending radius (static)	15 mm	26 mm		
Weight (kg/100 m)	8.3	14.8		
Material	PFA			
Temperature range	-200°C to +260°C	-200°C to +260°C		
Impact strength	Minimum 2.5 J (empty condu	Minimum 2.5 J (empty conduit), min. 7 J with all heating cables		
Flame class	V0 as per UL 94	V0 as per UL 94		

#### **COMBINED MEDIUM AND HIGH TEMPERATURE CONDUIT**

	CCON20-CMT/HT-1.67/0.33M	CCON25-CMT/HT-1.67/0.33M
Ideal for direct entry into cladding for high pipe temperatures	1.67 m length of medium temperature conduit for connection to the junction box connected to 33 cm of high temperature conduit for connection to the hot surface.	
ORDERING DETAILS	M20	M25

#### **CONDUIT SIZE**

	ND 17 mm	ND 23 mm
Pack of 2 m of medium temperature conduit	CCON20-CMT-2M (PN: 1244-003286/Weight: 0.12 kg)	CCON25-CMT-2M (PN: 1244-003281/Weight: 0.20 kg)
Pack of 25 m of medium temperature conduit	CCON20-CMT-25M (PN: 1244-003285 Weight: 1.44 kg)	CCON25-CMT-25M (PN: 1244-003280/Weight: 2.25 kg)
Pack of 2 m of high temperature conduit	CCON20-CHT-2M (PN: 1244-003289/Weight: 0.16 kg)	CCON25-CHT-2M (PN: 1244-003284/Weight: 0.28 kg)
Pack of 25 m of high temperature conduit	CCON20-CHT-25M (PN: 124-003288/Weight: 2.24 kg)	CCON25-CHT-25M (PN: 1244-003283/Weight: 3.90 kg)
1 pc of combination med./high temperature conduit (1.67 m medium temperature with 0.33 m high temperature)	CCON20-CMT/HT-1.67/0.33M (PN: 1244-003475/Weight: 0.135 kg)	CCON25-CMT/HT-1.67/0.33M (PN: 1244-003474/Weight: 0.24 kg)
ACCESSORIES		
Insulation entry kit comprising of pipe stand with conduit connection system	IEK20-CON (PN: 1244-003291)	IEK25-CON (PN: 1244-003290)
KIT CONTENT		
2 pipe stands	1 pipe stand	
2 conduit connectors	1 conduit connector	
Pipe straps need to be ordered separately	Pipe straps need to be ordered separately	

## **North America**

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

## **Europe, Middle East, Africa**

Tel +32.16.213.502 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

#### **Latin America**

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



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

nVent.com