# PRODUCT SHEET VACUUM-INSULATED - PIPING



#### BENEFITS

Due to outstanding insulation properties, thermal heat losses are kept to a minimum

All spools are pre-fab for a fast and efficient installation

Entire stainless steel structure keeps the VIP fit for purpose for many years and is perfectly suitable for food, laboratory and pharmaceutical industries

No ice

## APPLICATION

Connection of bulk storage with applications in food, medical, pharmaceutical, automotive, space and other applications

Transfer lines between cold boxes, storage tanks and truck/ ship filling on air separation units

Transfer lines for small and mid-scale bulk break in LNG market

Combined into multiple transfer lines for research institutes and laboratory applications

#### **FEATURES**

All stainless steel

High vacuum insulation

Qualified welding to the highest standards

Integrated contraction bellows

Diameter process pipe: up to 8"

Pressure Rates: up to PN40

Suitable for: N2, O2, Ar, LNG, H2, He, CO2

# DEMACO

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PIPE SIZE	P	ROCESS LINE (mm)	VA	CUUM JACKET (mm)	CAPACITY INDICATION (L/h) <sup>(1)</sup>	HEAT LOSS INDICATION (W/m)	WEIGHT INDICATION (kg/m)
DN10 small	Ø	12x1.0	Ø	40.0x1.0	300	0.30	2.1
DN10	Ø	12x1.0	Ø	63.5x1.5	300	0.40	3.4
DN15	Ø	18x1.0	Ø	63.5x1.5	500	0.45	3.5
DN25	Ø	28x1.0	Ø	63.5x1.5	2.000	0.65	4.0
1"	Ø	33.7x1.6	Ø	76.1x2.0	3.000	0.75	6.0
11/2"	Ø	48.3x1.6	Ø	88.9x2.0	4.500	0.85	7.5
2"	Ø	60.3x1.6	Ø	114.3x2.0	6.000	1.0	10.0
21/2"	Ø	76.1x2.0	Ø	139.7x2.0	11.500	1.3	14.0
3"	Ø	88.9x2.0	Ø	154.0x2.0	16.000	1.9	16.0
4"	Ø	114.3x2.0	Ø	168.3x3.0	27.000	2.0	22.0
6"	Ø	168.3x3.0	Ø	219.1x3.0	60.000	3.3	32.0
8"	Ø	219.1x3.0	Ø	273.0x3.0	115.000	4.4	41.0

(1) Based on saturated boiling liquid at a flow speed of 1 metre/second

#### **INTERFACES**

Johnston plug-in coupling (can be installed without welding)

Welded couplings with vacuum or Perlite insulation (requires welding on-site)

Universal pipe end to allow welding to any fitting, flange or application

### MATERIALS

Process Pipe 1.4301/1.4306/1.4307 ~304/304L

Vacuum Jacket

, 1.4301/1.4306/1.4307 ~304/304L Optional: 1.4401/1.4404 ~316/316L

Spacers

Epoxy-reinforced glass fibre

Multi-Layer Insulation Glass paper and Aluminium foil

Supporting pipe clamps Galvanised with rubber inlay Stainless steel on request

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#### **DESIGN SPECIFICATIONS**

Standard according to Pressure Equipment Directive (PED)

Design according to AD2000, EN13480 or ASME B31.3 (others on request)

Cleanliness level:

- Oil and grease-free
- Oxygen clean on request

Static vacuum with Multi-Layer Insulation

Bellows: 1000 cycles from +38°C till -196°C, calculated according to EN14917 or EJMA

Standard testing for each individual VIP spool:

- Dimensional check
- Pressure testing
- NDE by X-ray or PT
- Helium leak test (<1x10-9 mbarL/sec)
- Vacuum retention test after 24h at ambient
- temp (acceptance level <2x10-4 mbar)

#### DOCUMENTATION

By default, a standard manufacturer data book record is part of each project and contains:

- As-built isometrics (if applicable)
  - Safety guidelines
  - User manuals (if applicable)
  - Declaration of conformity (if applicable)



→ www.demaco.nl