

Type-C Wellhead Outlets, Electrical

AnTech's range of cost-effective solutions for terminating electrical cables at the wellhead

The four Type-C Wellhead Outlets created by AnTech are designed specifically for use by clients requiring safe, effective solutions at the minimum cost. The Type-C Wellhead Outlet provides an outlet for electrical cable while controlling up to 15,000 psi of well pressure.

AnTech's Type-C Wellhead Outlets use highly reliable metal-to-metal seals and threaded wellhead connections to maintain a barrier to well pressure at all times. All models have been designed in compliance with API 6A and NACE.

The Type-C outlets are designed for use in hazardous areas and models are available with ATEX/IECEx certification, US NEC 500/505 certification or without certification depending on the customer's requirements.

All Type-C WHOs are quick and simple to install and require minimal connections to be made up. The user simply swages onto the line, makes up the relevant crimp connections and secures the cable gland and housing.

Models are available for single, dual and triple conductors and can be supplied in 1/8" and 1/4" configurations for either Incoloy or Stainless Steel downhole cable to suit 0.5", 1.0" and 1.5" NPT fittings or 1.0" Autoclave connections.

Multiple additional options can be requested e.g. fire rating, API6A PSL 3G or API6A PR2 rating.







Features & Benefits

- Extremely cost-effective solution for safe, permanent monitoring
- High pressure ratings available
- Designed for hazardous areas
- Simple and easy installation
- Ability to pressure test upon installation
- Multiple additional engineering options as requested.



For information on our Type-X range please visit our website

AnTech

AnTech Ltd, Unit 7, Newbery Centre, Airport Business Park, Exeter, EX5 2UL, U.K. T: +44 1392 933 100 sales@antech.co.uk | ctd@antech.co.uk

www.antech.co.uk | www.coiledtubingdrilling.com | www.gyrosurveys.com

Offices also in the USA and Middle East | © AnTech Ltd 2017. All rights reserved.



Technical Specifications for our Type-C Wellhead Outlet Range

Product		Type - CA	Type - CB	Type - CC	Type - CD
Connection type & pressure rating*	0.5" NPT	10,000 psi / 69.0 MPa	10,000 psi / 69.0 MPa	10,000 psi / 69.0 MPa	10,000 psi / 69.0 MPa
	1.0" NPT	5,000 psi / 34.5 MPa	5,000 psi / 34.5 MPa	5,000 psi / 34.5 MPa	5,000 psi / 34.5 MPa
	1.5"NPT	5,000 psi / 34.5 MPa	5,000 psi / 34.5 MPa	5,000 psi / 34.5 MPa	5,000 psi / 34.5 MPa
	1" Autoclave	15,000 psi / 103 MPa	15,000 psi / 103 MPa	15,000 psi / 103 MPa	15,000 psi / 103 MPa
API6A/ISO10423 Rating		-60°C≤T≤160°C FF-NL PSL 3	-20°C≤T≤100°C FF-NL PSL 3	-60°C≤ T≤160°C FF-NL PSL 3	-20°C≤T≤85°C FF-NL PSL 3
ATEX/IECEx Rating		Ex db IIC T3 Gb	Ex db IIC T3 Gb	N/A	N/A
US NEC 500/505 Rating		N/A	N/A	N/A	Explosion Proof for Class 1 Div 1, Groups ABCD T3, Class 1 Zone 1 Group IIC T3
Ambient	°C	-60 °C to +160 °C	-20 °C to +100 °C	-60°C to +160°C	-20 °C to +85 °C
Temperature	°F	-76 °F to +320 °F	-4 °F to +212 °F	-76°F to +320°F	-4 °F to +185 °F
Primary barrier method		Metal to metal seal	Metal to metal seal	Metal to metal seal	Metal to metal seal
Secondary barrier method		Glass to metal	Polymer	No secondary barrier	Glass to metal
Compatible lines	Diameter	1/8", 1/4" or 4mm	1/8", 1/4" or 4mm	1/8", 1/4" or 4mm	1/4"
	Material	Stainless Steel / Incoloy	Stainless Steel / Incoloy	Stainless Steel / Incoloy	Stainless Steel / Incoloy
Number of barriers		2	2	1	2
Max. current	Single/Dual conductor	5A	5A Single only	5A Single only	1A – Dual only.
	Triple conductor	3A	N/A	N/A	N/A
Max. peak voltage		450V	275V	450V	150 V AC/DC
Ingress protection		IP68	IP68	IP68	NEMA Type 4
Ability to pressure test upon installation		Yes	Primary Barrier Only	Primary Barrier Only	Yes
Sour Service**		As standard			
CO2 Service		If requested			
Acid Service		If requested			
Approximate	Length	278 mm / 10.945 in	278 mm / 10.945 in	278 mm / 10.945 in	397 mm / 15.627 in
Dimensions	Diameter	48 mm / 1.866 in	48 mm / 1.866 in	48 mm / 1.866 in	81 mm / 3.193 in

^{*}Customer line type dependent, **In compliance with NACE MR 00175/ISO 15156