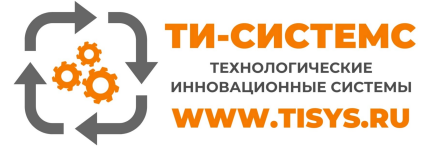


ОПРОСНЫЙ ЛИСТ

На подбор устройства запираания



Closure Questionnaire Check List

Please complete the following information at order placement to enable us to proceed without any delay

Design Conditions		
Design Code	(ASME VIII / PD 5500 or Other)	
Pipe NS	(inch / mm)	
Pipe WT	(inch / mm)	
Pipe ID	(inch / mm)	
Design Pressure	Barg / Psig)	
Hydrotest Pressure – if required	(Barg / Psig)	
Corrosion Allowance	(inch / mm)	
Design Temperature – min / max	(°C / °F)	
Operating Temperature – min / max	(°C / °F)	
Line Service / Product		
Materials		
Hub -	A105 / A350 LF2 / A694 F52 / Other (please specify)	
Door -	A516 gr.70 / A350 LF2 / A694 F52 / Other (please specify)	
General		
Certification to EN 10204 3.1.B / 3.1.C / Other		
Closure Orientation –	Horizontal / Vertical	
Hinge Orientation (Horizontal) –	Right / Left (see below)	
Finish / Top coat colour	(If Required)	
Inspection Authority	(If Required)	
Drawing Approval	(Yes / No)	

ООО «ТИ-СИСТЕМС» ИНЖИНИРИНГ И ПОСТАВКА
ТЕХНОЛОГИЧЕСКОГО ОБОРУДОВАНИЯ

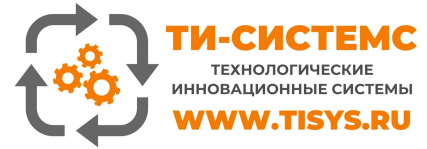
Интернет: www.tisys.ru www.tisys.kz www.tisys.by www.ти-системс.рф

Телефоны для связи: +7 (495) 7774788, (925)7489626, 5007154, 55, 65

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ОПРОСНЫЙ ЛИСТ

На подбор устройства запирания



Closure Questionnaire Check List

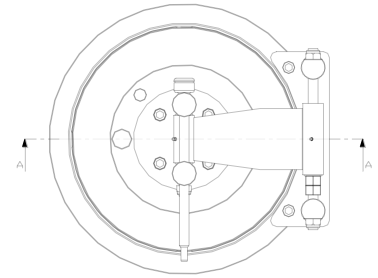
General Description

Pipeline Engineering Rapid Opening Closure

Design in accordance with ASME VIII and British Standard PD5500.

In-line with all pipeline codes and major oil/gas company requirements including:-

- B31.3 Refinery/Plant Code
- B31.4 Oil & Liquid Products Code
- B31.8 Gas Pipeline Code
- API 6H Code
- Major End Users Specifications e.g. Shell DEP.



The closure can be used / fitted to:

- Pig Scraper Launchers and Receivers.
- Filter Vessels.
- Any vessel, horizontal, vertical or inclined/declined, where quick access is required

Closure Sizes

6" to 60" O.D (Standard Range 6" – 36" 150# to 1500#)

As standard ANSI pressure ratings 150 up to 1500, ANSI 2500# and above available upon request

A pressure alert vent/bleeder plug is provided on all sizes.

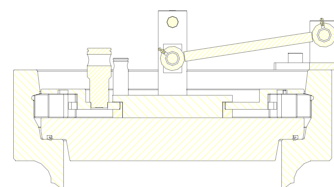
All sizes meet code requirements of external, visible pressure warning device.

Closure Design

A 2-piece design with hub, set in door, retaining segment blocks, pressure energised lip type seal and safety vent/bleeder.

Standard seal material, Viton: Hardness 90 +/- 5 IRHD: Temperature range -20°C to +200°C

Further Alternatives: EDR Viton, Ethylene Propylene.



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