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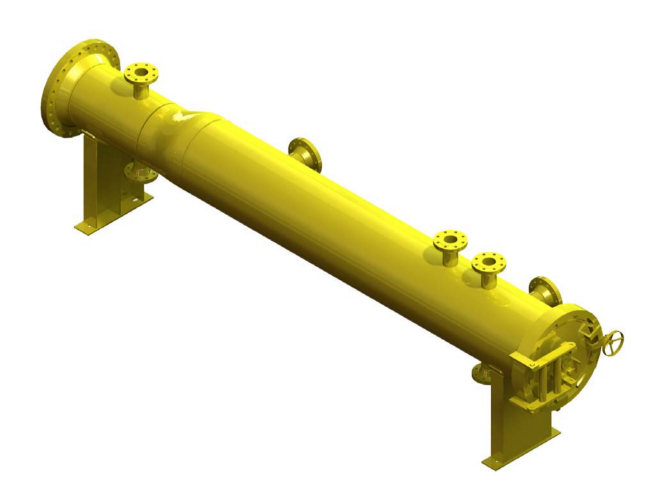
If you confirm that the file is coming from a trusted source, you can send the following SHA-256 hash value to your admin for the original file.

defb82aee91bd18eaefca3bc2e928e8401309da9165fc8b9fb686e4ee47a75fa

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## PIG lauching/ receiving station





## Introduction

PIG launching / receiving stations are used for various applications such as:

- cleaning
- removal of incrustations and deposits
- removal of condensate from the pipeline
- separation of products pumped one after another within the same pipeline
- inspection, detection and monitoring
- measurement and control
- service

The main components of PIG launching / receiving station are:

- PIG launching chamber
- Quick opening closure
- PIG holder
- Jib crane
- Carriage
- Push travel trolley
- Trolley

## **Technical characteristics**

Nominal diameter: DN 200 ÷ 1100

Nominal pressure/ pressure class: PN 25, 40, 64, 100 bar / ANSI 300, ANSI 600

Ambient temperature:  $-30 \div + 50 \,^{\circ}\text{C}$ 

Intended to be used in transmission pipelines

The manufacturer reserves the right to make modifications without any prior notification.

CT Nr. 476 / 2011

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