

Fire water Suction Pipeline

VRS 110



DESCRIPTION:

Suction pipeline in accordance with the PN-B-02857 standard, consisting of a pipeline with a nominal diameter of DN100 equipped with a non-return valve with a suction strainer and an anti-vortex plate. In order to empty the pipeline, a ½" drain valve or a mechanism for lifting the valve plug with a cord is installed.

CONNECTIONS:

Coupling 110 acc. PN-91/M-51038 + cover 110 acc. PN-91/M-51024.

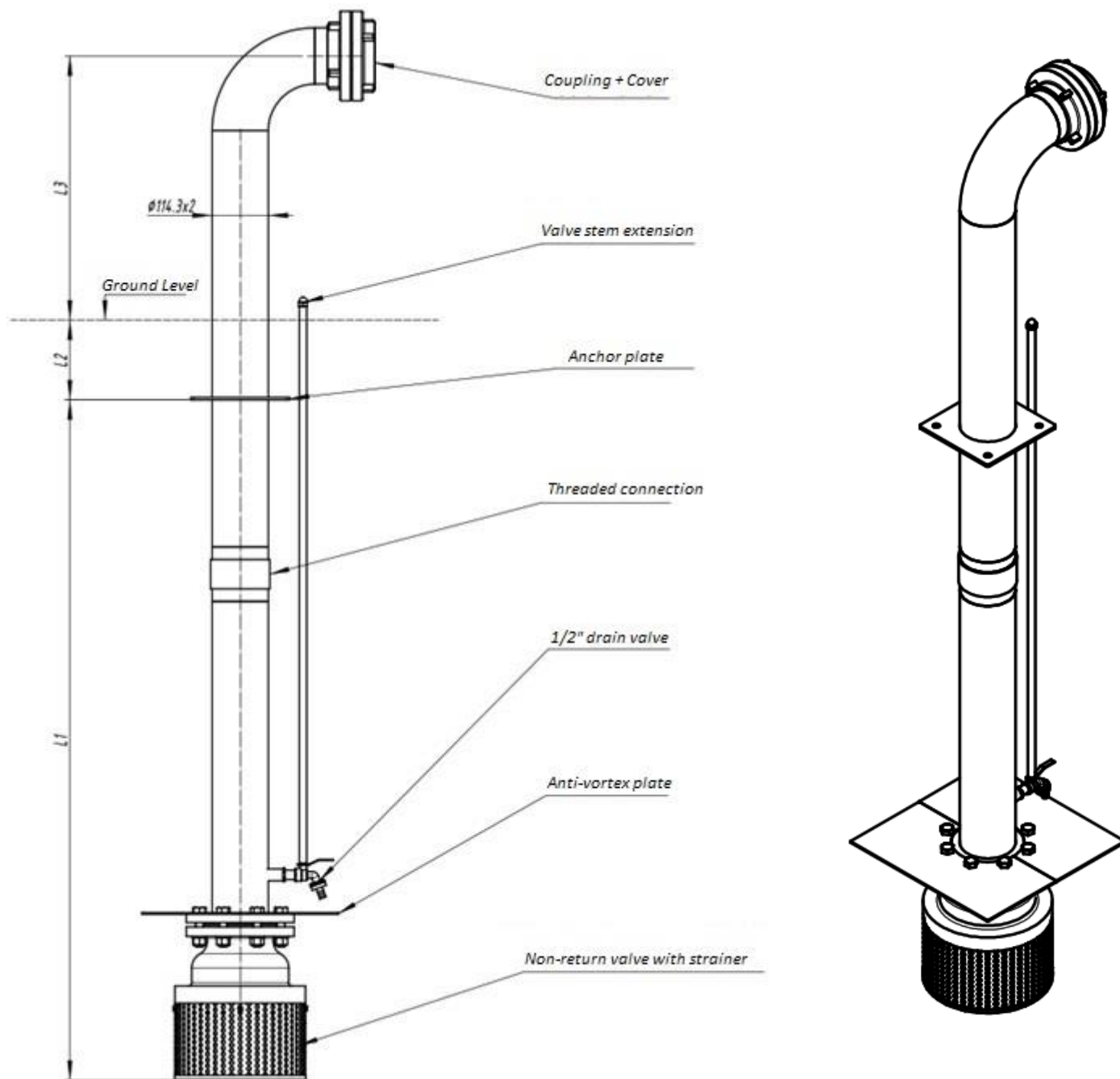
MATERIALS:

Pipeline: 1.4301 (AISI304), Coupling and Cover: Aluminum, Non-return Valve: cast iron + stainless steel.

NON-STANDARD VERSIONS:

We make suction pipelines in other dimensional and material configurations. We can design the layout according to the customer's requirements. Please contact us for details. It is possible to make a non-return valve plug lifting mechanism with a steel cable instead of the drain valve.

DIMENSIONS STANDARD:



In the order, specify dimensions L1, L2, L3 and or if the pipeline route is different from the standard one (exit through the chamber wall and not through the cover, etc.) send a drawing or sketch showing the dimensions and pipeline route.

DOCUMENTATION:

Standard documentation delivered with the delivery includes: the national declaration of performance, technical and operational documentation along with the operating and assembly instructions. On request, we provide material certificates, welding documents and other according to the customer's needs.