

PRODUCT - OVERVIEW

Topic: Filter PN 400 / PN 500
Product: Twin Filter PN 400

Quality Products



— by your famous brand —

K SPRITZTECHNIK **T**
KOPPERSCHMID

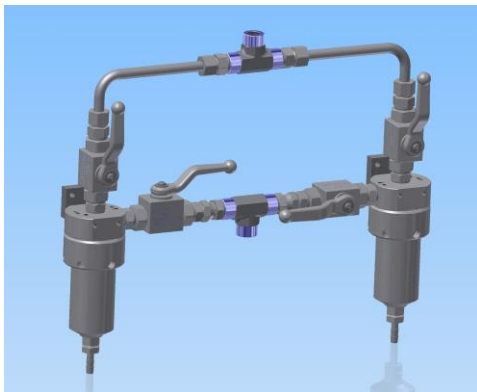
Doppelsieb PN400-E_PÜ

Stand: 08/2015

Änderungen vorbehalten

Twin Filter PN 400

The twin filter PN 400 enables filter maintenance without any interruption of material flow. Eurotechnik offers the twin filter in two basic options with a total of five different variations. These are as follows:



Twin filter unit with two 3/2 ways ball valves for switching between the filter lines. This very compact option uses only little mounting space. The material input of the unit is from the bottom and the outlet is at the top ball valve. The basic version of the unit has an internal 3/8" thread which can be equipped with different nipples or connectors as required by the application.

Material wetted parts are made of stainless steel.

Part # 15005 900021: PN400 with draining screw

Part # 15005 900022: PN400 with draining ball valve

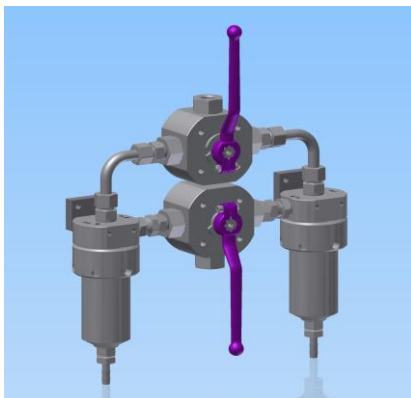


Twin filter unit with four 2/2-ways ball valves for switching between the filter lines. This option is the most cost effective twin filter unit in stainless steel. The material input of the unit is from the bottom and the outlet is at the top T-fitting. The basic version of the unit has an internal 3/8" thread which can be equipped with different nipples or connectors as required by the application.

Material wetted parts are made of stainless steel.

Part # 15005 900011: PN400 with draining screw

Part # 15005 900012: PN400 with draining ball valve



The economy version of the twin filter unit comes with four 2/2-ways ball valves for switching between the filter lines which are made of zinc plated carbon steel. The material input of the unit is from the bottom and the outlet is at the top T-fitting. The basic version of the unit has an internal 3/8" thread which can be equipped with different nipples or connectors as required by the application. Material wetted parts like fittings and ball valves are zinc plated carbon steel, the filter housings are made of stainless steel.

Part # 15005 900001: PN400 with draining screw