

PRODUCT - OVERVIEW

Topic: High pressure filters Filter PN 400 / PN 500

Product: Overview of the Twin-Filter PN 400

Doppelsieb PN 400_PÜ_E

Stand: 04/2026

all rights reserved

Quality Products

MADE IN GERMANY

by your famous brand

K SPRITZTECHNIK **T**
KOPPERSCHMID

Overview of the ready to use versions of the Twin-Filter PN 400

The primary function of the Twin-Filter PN 400 is to filtrate the paint for dirt particles, which could have negative effects on the operation of the material application equipment. The usage of Twin-Filters is always recommended, when servicing a filter element shall not cause an interruption of production. As draining device for pressure relief before opening the filter housing you can choose between the very compact draining screw or a standard 3/8" stainless steel drain ball valve.

The Twin-Filter with two 3/2-way ball valves for switching between the filters – Switching between the filters is done in just 2 steps. This version is characterized by its particularly space-saving design. The material inlet is at the bottom, and the material outlet is at the upper ball valve. In the basic version, both the inlet and outlet have a 3/8" female thread, which can be fitted with connecting nipples for the desired system connection. All material contact parts are made of stainless steel.



Twin-Filter PN 400 with 3/2-ways valves
and draining ball valves stainless steel
Part-No.: 15005 900022



Twin-Filter PN 400 with 3/2-ways valves
and draining valves screw stainless steel
Part-No.: 15005 900021