





# **KSFSSP**

## FOR FILTER UNIT SYSTEMS WITH HORIZONTAL AIR **ENTRY AND OUTLET**

Spigot for assembling filter unit systems in ductwork

- Spigots made of sheet steel with decontaminable powder coating
- Air deflection plates in the air outlet spigot ensure a uniform airflow through the system, reduce the total differential pressure, and lower energy costs
- For filter unit systems of up to 6 filter casings in a row
- Leakage test for the entire filter unit system

Optional equipment and accessories

• Stainless steel construction

Application

Application

Spigot type KSFSSP for assembling a filter unit system with ducted particulate filters type KSFS for critical requirements

Description

## Construction

- M: Casing without prefilter
- PM: Casing with prefilter
- SPC: Steel, powder-coated RAL 9010, pure white
- STA: Stainless steel

- Number of casings: 1 6
  MD: Casing with service board
  TLBR: Air entry at top left, air outlet at bottom right
  TRBL: Air entry at top right, air outlet at bottom left
  TRBR: Air entry at top right, air outlet at bottom right
  TLBL: Air entry at top left, air outlet at bottom left
  CDM: CSDM: CSDM
- SPM: Casing and spigot factory assembled
- SPP: Casing and spigot separate

Useful additions

- Suitable filter elements to be ordered separately
- Mini Pleat filter panels (MFP)
- Mini Pleat filter cells (MFC)
- Activated carbon filter cells (ACF)
- Other filter elements upon request
- Ducted particulate filter (KSFS)

### Construction features

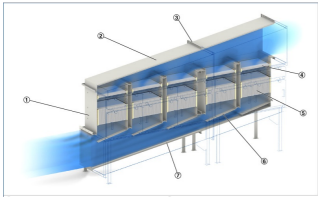
- Spigot with support legs, for horizontal air entry or outlet, available for systems with up to six filters units in a row
  Air deflection plates in the air outlet spigot ensure a uniform airflow through the system, reduce the total differential pressure, and lower energy costs
  For filter unit systems consisting of four or more filter units in a row, the casings are delivered separately

### Materials and surfaces

• Spigot made of either sheet steel, powder-coated RAL 9010, pure white, or of stainless steel

## **TECHNICAL INFORMATION**

### Schematic illustration of KSFSSP



- Ducted particulate filter
   Air entry spigot
   Separating point for transport
   Fine dust filter as prefilter
- ⑤ Particulate filter as main filter
   ⑥ Air deflection plate for flow optimisation
   ⑦ Air outlet spigot with support legs



Spigots type KSFSSP for assembling a filter unit system with ducted particulate filters type KSFS for critical requirements.

Filter unit system consisting of a ducted particulate filter type KSFS with support legs, for horizontal air entry and outlet.

Spigot available for systems of up to six filter units in a row, factory assembled.

The arrangement of the spigots can be selected. The air outlet is fitted with air deflection plates that ensure a uniform airflow through the system and reduce the total differential pressure

Leakage test for the entire filter unit system.

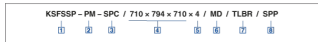
Materials and surfaces

• Spigot made of either sheet steel, powder-coated RAL 9010, pure white, or of stainless steel

### Construction

- M: Casing without prefilter
- PM: Casing with prefilter
- SPC: Steel, powder-coated RAL 9010, pure white
- STA: Stainless steel
- Number of casings: 1 − 6
- MD: Casing with service board
- TLBR: Air entry at top left, air outlet at bottom right
- TRBL: Air entry at top right, air outlet at bottom left
- TRBR: Air entry at top right, air outlet at bottom right
- TLBL: Air entry at top left, air outlet at bottom left
- SPM: Casing and spigot factory assembled
- SPP: Casing and spigot separate

### KSFSSP



1 Type KSFSSPSpigot

### 2 Construction

Casing without prefilter PM Casing with prefilter

3 Material SPC Steel, powder-coated RAL 9010, pure white

STA Stainless steel

# 4 Nominal size of KSFS [mm]

 $B \times H \times T$ 

### 5 Number of casings

## 6 Service board

No entry: none MD Casing with service board

7 Spigot arrangement TLBR Air entry at top left, air outlet at bottom right TRBL Air entry at top right, air outlet at bottom left TRBR Air entry at top right, air outlet at bottom right TLBL Air entry at top left, air outlet at bottom left

### 8 Standard construction

SPM Casing and spigot factory assembled SPP Casing and spigot separate