





Technical data		-> to the product		
Material housing:	Stainless steel 1.4404/ 1.4571			
Material filter element:	Stainless steel 1.4404			
Material Scraper blade:	Stainless steel 1.4310			
Gaskets/ O-Rings:	Viton (others on demand), PTFE			
Micron rating:	25μm to 3000μm			
Working pressure:	0 to +10 bar (16 bar on demand)			
Working temperature:	+10°C to +80°C (others on demand)			
Gear drive:	Worm gear motor			
Mains connection:	400 V, 50 Hz (others on demand)			
Protection type:	IP65 (optional with ATEX)			
Flow rate:	AS110-FD	<u>AS175-FD</u>		
	Max. 25 m ³ /h ¹	Max. 35 m ³ /h ¹		
1hasad on water at 100 um				

- The product waste is kept to a minimum
- Self-cleaning with no interruption of production process
- Suitable for almost all fluids
 - High resistance to differential pressure

- Chocolate
- Adhesives
- Tar products
- Solvents
- Kaffee-Extrakt Oil
- **Emulsions**
- **Plasticizers**
- Printer colours Polyurethan
- Underbody protection



MTS & APIC wedge wire filters are self-cleaning filter units which, with their robust stainless steel construction and user-friendly design, are also ideally suited for demanding

Essentially, the AS175-FD is composed of the following assemblies that can be

The filtration process takes place through the filter element from the outside to the inside, with the solids accumulating on the outside. The gear motor rotates the cylindrical wedge wire element and the applied scraper blade scrapes the solids from the outer surface. These solids then settle in the lower part of the filter housing and are discharged to the outside by the system pressure inside the housing when the drain valve is opened.

Automatic: With an electronic control system with differential pressure monitoring,

Maintenance and cleaning of the filter is possible without much effort, as only four

eyebolts have to be loosened in order to take off the lid (with gear motor) and remove the

After the interior of the housing is accessible easily and can be completely cleaned very

Optionally, the filter is also available in an internally polished version, which again

(Valve and control variants are not included in the standard scope of delivery)

Scraper blade unit with wedge wire element and scraper blade

Discharge of solids can generally be accomplished in three ways: Manually: By opening and closing a ball valve

Automatic: By a time-controlled valve

-> Timer control TA-01B

scraper blade unit.

easily.

which controls a drain valve

-> Automatic control AS-E4-01

significantly improves the cleaning behavior.

operating conditions.

disassembled without tools: One-piece filter housing Lid with worm gear motor



Wedge wire filter AS175-FD & wedge wire element



Scraper blade unit AS175-FD

	Material Scraper blade.	Statilless steet 1.7510			
,	Gaskets/ O-Rings:	Viton (others on demand), PTFE			
	Micron rating:	25μm to 3000μm			
	Working pressure:	0 to +10 bar (16 bar on demand)			
	Working temperature:	+10°C to +80°C (others on demand)			
	Gear drive:	Worm gear motor			
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	Flow rate:	<u>AS110-FD</u>	<u>AS175-FD</u>		
		Max. 25 m ³ /h ¹	Max. 35 m ³ /h ¹		
	¹hased on water at 100 µm				

Main features

- Clean and dirt room can be cleaned fast and easy
- Dismounting of the scraper blade unit without tools
- No filterelement disposal
- Easy dismounting of the wedge wire element

Applications

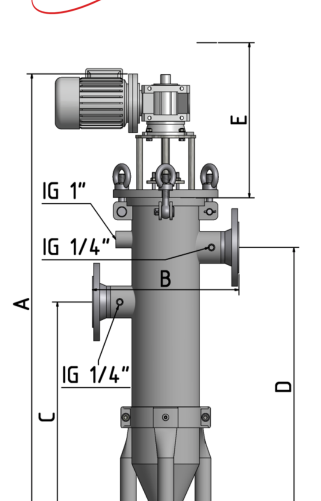
- Cocoa mass
- Marzipan

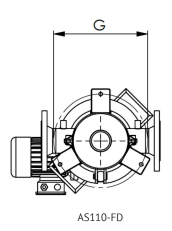
- Paints and varnishes

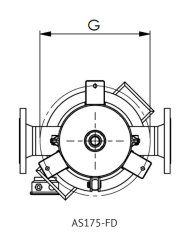


Technische Änderungen vorbehalten | Rev.: 018.24.01









Jimensions							
Туре	Α	В	С	D	E	F	G
AS110-FD	1145	365	550	680	580	20-290	288
ΔS175-FD	1200	465	560	710	700	110-330	338 5



