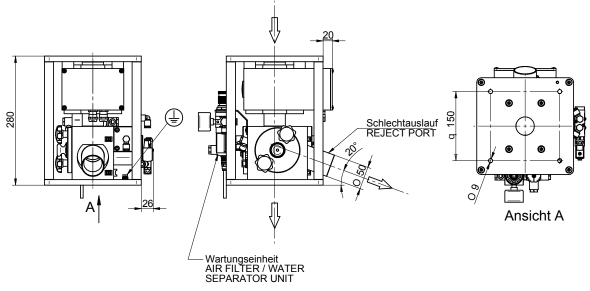


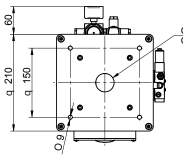


METAL SEPARATOR FOR THE PROTECTION OF INJECTION MOULDING MACHINES AND EXTRUDERS

TECHNICAL DATA SHEET

Version 10/18

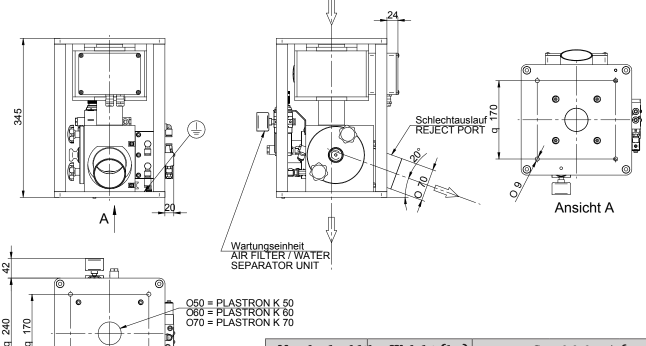




Nominal width	Weight (kg)
O30 = PLASTRON K 30 O40 = PLASTRON K 40	

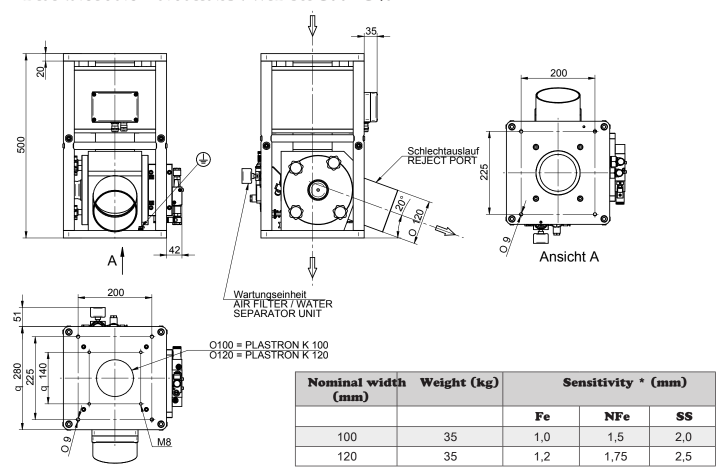
Nominal widt (mm)	h Weight (kg)	Sensitivity * (mm)		
		Fe	NFe	SS
30	13	0,3	0,5	0,6
40	13	0,4	0,6	0,8

DIMENSIONS - NOMINAL WIDTH 50 -



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Nominal widt (mm)	h Weight (kg)	Sensitivity * (mm)		
		Fe	NFe	SS
50	19	0,5	0,8	1,0
60	19	0,6	1,0	1,2
70	19	0,7	1,0	1,5



^{*} The sensitivity depends on the nominal passage width of the metal separator. The smaller the nominal width, the higher the sensitivity. The values given in the table were measured in the centre of the passage opening under simulated production conditions and are valid for most dry powders and granulates. If you can provide our Application department with suitable product samples, we will be glad to inform you of the maximum possible sensitivity values for the product in the specific project.

Nominal width (mm)	Weight (kg)	Sensitivity * (mm)		
		Fe	NFe	SS
50	19	0,5	0,8	1,0
60	19	0,6	1,0	1,2
70	19	0,7	1,0	1,5

TECHNICAL DATA

Protection class:
IP 65

Operating voltage: 100 to 240 V AC / 50 / 60 Hz

Appliance fuse: 1,25 A time-lag, 5x20 mm according to DIN

Power consumption: max. 50 W

Compressed air connection: 6–10 bar (up to 40 °C)

Compressed air consumption: PLASTRON K 30–70 = 6 l per separation

PLASTRON K 100/120 = 9 I per separation

Operating pressure: 6 barMaximum permissible load 500 kg

(vertical):

AREA OF USE

The area of use of the machine is the feeding of injection moulding machines and extruders with slow-flowing material in plastics processing. It protects the processing machine against damage caused by metal parts and guarantees an optimum production process for your area. The PLASTRON 05 K is installed directly at the machine intake between the inlet of the plasticiser unit and the upstream peripheral devices.

■ Ambient temperature: +5 °C to +50 °C
 ■ Storage temperature: -10 °C to +60 °C

Relative humidity: 0 to 100 % (without condensed water)

Conveying method:
Slow-moving material column or short free fall

Conveying speed: 0,005–2,0 m/s

Fall height: 150 mm above the top edge of the appliance

Material to be examined: Thermoplastics, thermoplastic elastomers and common additives

■ Granulation: 0–6 mm (granulate/powder) 1–10 mm (flakes)

Material temperature: max. 120 °C

STANDARD SCOPE OF DELIVERY

Operating manual
 Detection coil
 AMD 05 evaluation electronics

EU Declaration of conformity Separation mechanism 2 m connecting cable between

■ 1.8 m mains power cable
■ Compressed air maintenance unit electronics casing and appliance

■ Mounting frame ■ 2.5 m compressed air connection

AVAILABLE ACCESSORIES / OPTIONS

- Appliance version for abrasive granulates
- Visual and acoustic signalling devices
- Special lengths of connecting cables between appliance and electronics casing of up to 50 m
- Mains power cable with other standard plugs
- Automatic monitoring of the compressed air and separation mechanism
- Adaptor plates for mounting
- Product emptying at the push of a button