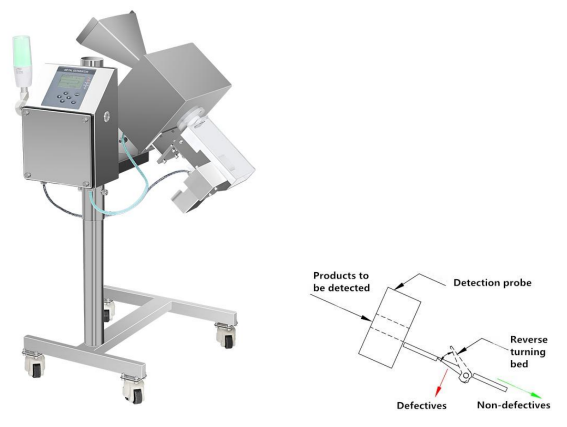
PEC2005G2 Pharmaceutical Metal Separator



Application

It is applicable to the pharmaceutical industry, such as tablets, capsules, pills etc.

Product features

1. Processing speed can reach about 15000 pellets per minute (Depend on product's size)

2. It can handle a variety of categories of drugs, in order to save space, it take a more compact frame design

3. The food grade PVC material is used in the automatic sorting device;

4. The detection sensitivity is higher than the industry standard, the highest can be detected is

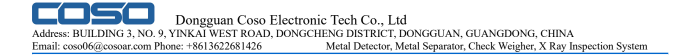
0.3mm metal ball;

5. The sensitivity can be adjusted according to the characteristics of the product, and the number of detection and elimination can be recorded in real time; Manual clear record

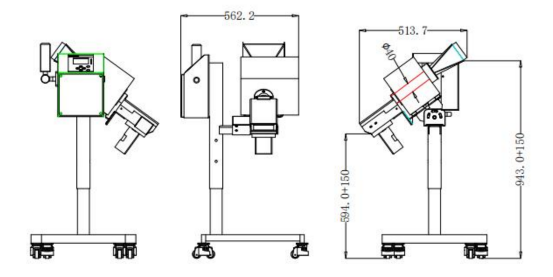
6. All stainless steel structure, waterproof, anti vibration, strong adaptability to the environment and temperature changes, easy to clean;

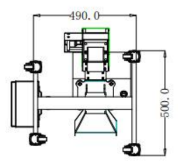
7. Modular component replacement, it's easy to maintain

8. Multi language function selection (Chinese, English, Japanese, etc., other languages can be customized according to demand);

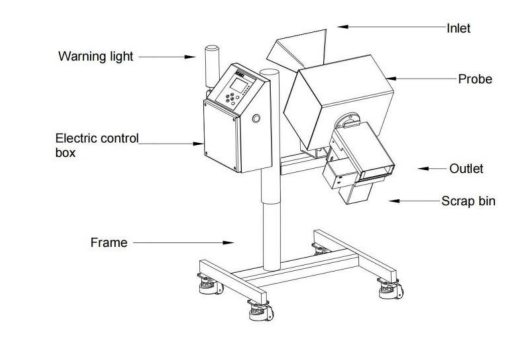


Drawing:





Structure



specification parameters	
Item	parameter
Adjustable angle	$30^{\circ} \sim 40^{\circ}$
Input port size	200mm * 100mm
Pipe diameter	Φ40mm
Sensitivity (without product)	FeΦ≧0.3mm
	Non-Fe $\Phi \ge 0.5$ mm
	$SUS\Phi \ge 0.5mm$
Power supply	Single phase 220V 50/60Hz.
Material	SUS 304
	1

Specification parameters

Notes: The sensitivity in the table is the test block falling freely through the detection of the pipeline, the actual detection sensitivity may be different according the characteristics of the product or the working environment, it should be based on the actual detection sensitivity;







CE Certificate:



Product model(s): PEC2005G2, PEC2005G3 Product trademark: N/A		
Name and address of Building 3, No. 9, Yinkai West Road, Dongcheng District, Dongguan, Guangdong, China Name and address of Dongguan Coso Electronic Tech Co., Ltd Name and address of Building 3, No. 9, Yinkai West Road, Dongcheng District, Dongguan, Guangdong, China Product name: Metal Separator Rated: 100-240V~, 50/60Hz, 100W Product model(s): PEC2005A, PEC2005B, PEC2005C, PEC2005F, PEC2005F, PEC2005 Product trademark: NA	Venification No.:	MK22120070-P01S03
Name and address of Manufacturer: Building 3, No. 9, Yinkai West Road, Dongcheng District, Dongguan, Guangdong, China Product name: Metal Separator Rated: 100-240V~, 50/60Hz, 100W Product model(s): PEC2005A, PEC2005B, PEC2005C, PEC2005E, PEC2005F, PEC2005 Product trademark: N/A		Building 3, No. 9, Yinkal West Road, Dongcheng District, Dongguan,
Rated: 100-240V~, 50/60Hz, 100W Product model(s): PEC2005A, PEC2005B, PEC2005C, PEC2005E, PEC2005F, PEC2005 Product trademark: N/A	105 55765 560	Building 3, No. 9, Yinkai West Road, Dongcheng District, Dongguan,
Product model(s): PEC2005A, PEC2005B, PEC2005C, PEC2005E, PEC2005F, PEC2005 PEC2005G2, PEC2005G3 Product trademark: N/A	Product name:	Metal Separator
Product model(s): PEC2005G2, PEC2005G3 Product trademark: N/A	Rated:	100-240V~, 50/60Hz, 100W
	Product model(s):	PEC2005A, PEC2005B, PEC2005C, PEC2005E, PEC2005F, PEC2005G, PEC2005G2, PEC2005G3
	Product trademark:	N/A
This verification confirms that the product meets the requirements of the following standard. The conformity was demonstrated based on following standard(s) listed by European Commission as harmonized with MACHINE DIRECTIVE 2006/42/EC.	The conformity was demon	strated based on following standard(s) listed by European Commission as
EN 60204-1:2018		EN 60204-1:2018
The verification has been carried out in accordance with individual rules and conditions agreed with th	The verification has been o	arried out in accordance with individual rules and conditions agreed with the
applicant. Evaluation has been carried out in accordance with:	applicant. Evaluation has b	een carried out in accordance with:
Test report(s) No.: MK22120070-P01S03	Test report(s) No .:	MK22120070-P01S03
Test conducted by: TMC Testing Service Limited	Test conducted by:	TMC Testing Service Limited
Verification issue date: December 27, 2022	Verification issue date:	December 27, 2022
Notes: This verification refers to the above mentioned product and its conformity in regards of above mentioned standard(s) was proven on test sample.	This verification refers to t mentioned standard(s) wa	as proven on test sample.

This verification does not imply meeting all essential requirements, assessment of the series-production or any other restricted Notified Bodies conformity assessment procedure appropriate for the product.

This verification holder shall use this verification in connection to Verification of Compliance and technical data relevant for the product the verification was issued.

TMC Testing Service Limited Unit 8B, 4 / F, Lippo Sun Plaza, 28 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong







ISO 9001 Certificate

