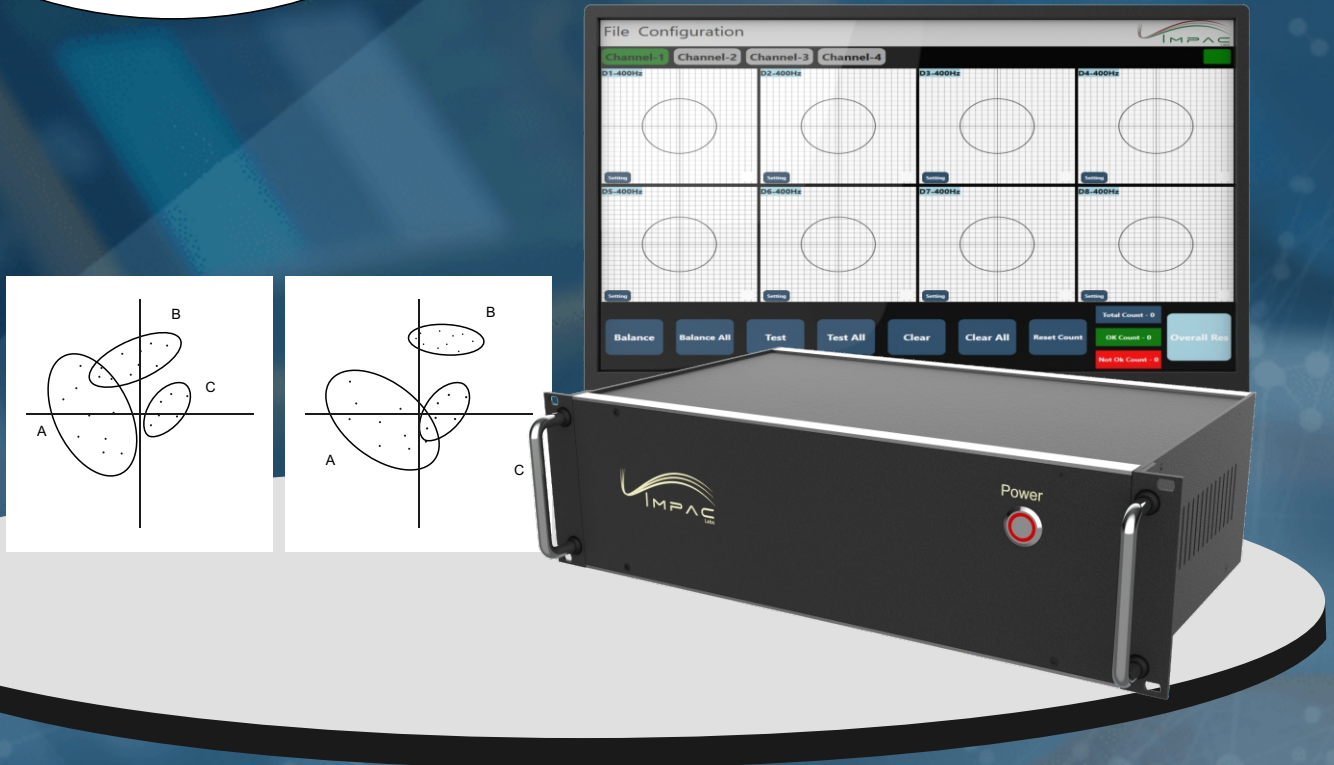




# IMS408A

Multi Frequency Multi Channel  
Eddy Current Sorter



IMS408A is a multi frequency multi channel independent for each channel, versatile eddy current comparator that can be used to segregate metallic components and raw materials. This system is particularly well-suited for rigorous quality assessments of essential automotive parts.

## FEATURES

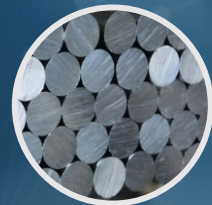
- ✓ Password protection.
- ✓ Advanced Data Logging
- ✓ Intuitive operation concept
- ✓ Built in OK & NG Parts Counter
- ✓ Automation support through PLC.
- ✓ Sorts components into two categories, OK & NG.
- ✓ Upto 4 Channels, each Testing up to 8 frequency.
- ✓ Windows software for advanced operations
- ✓ Multiple Independent Elliptical thresholds for each frequency.
- ✓ Housed in a 19" rack mounted enclosure for industrial integration.

# SPECIFICATIONS

Sr.No	Type	Value
1.	Frequency	8-variable frequencies
2.	Frequency Range	100Hz to 100KHz
3.	Gain	0 db to 55db
4.	Phase	0 to 359 deg
5.	Digital I/O	8 X Isolated Digital Outputs 8 X isolated Digital Inputs
6.	Data Security	User level password protection
7.	Automation Support	PLC Interface via Digital I/O
8.	Communication Interface	RS232
9.	Operating System	Windows IoT Enterprise
10.	Enclosure	19" Rack mounted aluminium enclosure
11.	Operating Voltage	100V – 240 V AC, 47-63 Hz
12.	Power Consumption	100W
13.	Dimensions	483mmX264mmX132mm
14.	Threshold	Multiple Elliptical

# APPLICATIONS

- Sorting raw materials by grade.



Grade



Forging

- Sorting forgings according to raw material type or heat treatment conditions.

- Sorting parts based on surface hardness.



Hardness

## Impac Labs GmbH

**Location:** Karpfenweg 1, 76189, Karlsruhe | Germany

**Phone:** +49 173 4383864

**Website:** [www.impact-labs.de](http://www.impact-labs.de) **Email:** [info@impact-labs.de](mailto:info@impact-labs.de)