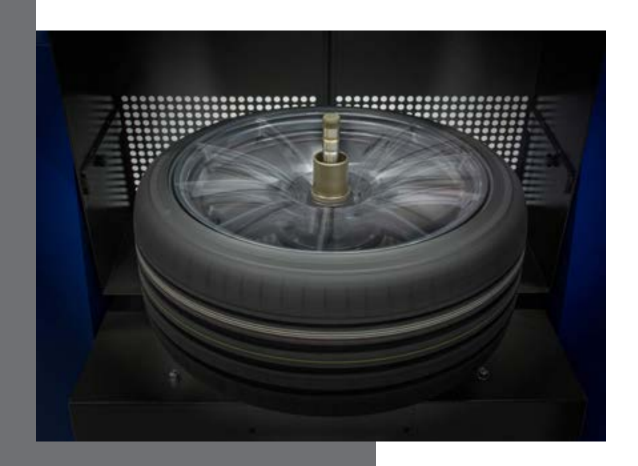
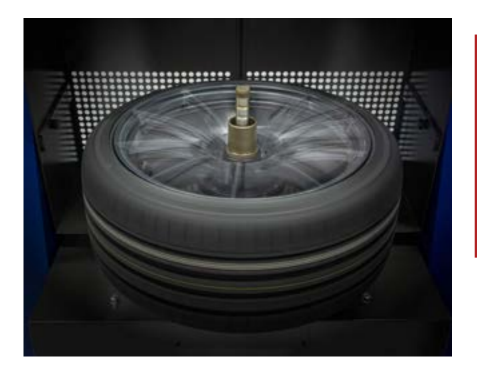


# PRODUCT CATALOG BALANCING MACHINES







# Your partner for mechanical and plant engineering.

We offer complete solutions from stand alone balancing machines in industrial applications to complete turnkey wheel assembly projects including parts logistics.

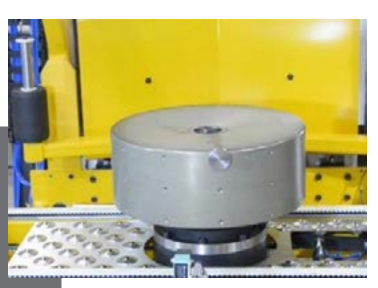
Our customers include wheel manufacturers as well as complete wheel system suppliers for all well-known automotive as well as system manufacturers in the following areas worldwide.

# **ABOUT US**

Our many years of experience in mechanical engineering.

We have been a leading mechanical engineering company for many years. Our expertise spans various industries and applications, consistently delivering the highest quality and innovation.

Our team of experienced engineers and technicians continuously strives to develop customized solutions for our customers.



Made in Germany, from the Darmstadt area, the world center of balancing technology



# **OUR OFFER**

# **TABLE OF CONTENTS**



By using the latest technologies and best practices, we ensure that our products and services meet the highest standards. **04** RATEC - 1

Wheel Balancer especially for aluminum rim production.

RATEC - 3

Wheel Balancer especially for aluminum rim production.

**07.** RATEC - 4

Fully automatic wheel balancing machine for complete wheels and aluminum rims.

**RATEC - 5** 

Wheel Balancer Complete wheels and aluminum rims.

RATEC - 850

Semi-automatic balancing machine Workshop machine.

# RATEC 1 BASIC MACHINE

### Wheel Balancer especially for aluminum rim production.

The Ratec 1 has been specially developed for use in the production of aluminium rims, has been further developed over many years and is now also suitable for a wide range of applications in the field of wheels. It is characterized by high balancing accuracy. The automatic pneumatic collet chuck allows short cycle times. Clamping inserts for rims with different hub diameters are available. Our fixation with 3 cones and pneumatic expansion chuck offers the full equipment of the Ratec 1.



## **RATEC 1: BASIC MASCHINE**

#### Semi-automatic machine for the industrial sector.

- 7-sgment LED display for static and dynamic unbalance
- For passenger cars and SUVs rims and wheels up to 14,5"x26"
- · Max. wheel size 400mmx700mm
- · Robust design for continuous operation



## **RATEC 1 - 0000**

#### SoftGrip clamping fixture.

- Conical spindle with Haweka SoftGrip and centering cones
- · Protective cover with automatic start of measurement



## **RATEC 1 - 1000**

### M-Spindle.

- M-spindle with automatic pneumatic clamping by means of clamping sleeve
- · Protective cover with automatic start of measurement



# **RATEC 1 - 2000**

### M-Spindle + Control panel.

- · Separate control panel, no protective cover
- M-spindle with automatic pneumatic clamping by means of clamping sleeve
- · Automatic start of the measurement

# **RATEC 1 - 3000**



#### Fixmatik.

- Fixmatic spindle with automatic pneumatic clamping and centering cones
- · Protective cover with automatic start of measurement



### **RATEC 1 - 5000**

#### Fixmatik + Control panel.

- · Separate control panel, no protective cover
- Fixmatic spindle with automatic pneumatic clamping and centering cones
- Automatic start of the measurement



# **RATEC 1 - 6000**

### Fixmatik + High Spindle + Control panel.

- · Separate control panel, no protective cover
- High Fixmatic spindle with automatic pneumatic clamping and centering cones
- · Automatic start of the measurement



## **RATEC 1 - 7000**

#### Fixmatik + Inverter.

- · see Ratec 1-3000
- · Drive control by means of frequency converter
- · Automatic positioning in the balancing position



# **RATEC 1 - 8000**

#### M-Spindle + Inverter.

- see Ratec 1 1000
- · Drive control by means of frequency converter
- · Automatic positioning in the balancing position
- •



# RATEC 3 BASIC MACHINE

#### Wheel Balancer especially for aluminum rim production.

The Ratec 3 has been developed specifically for use in aluminum rim production. It is characterized by high balancing accuracy. The automatic pneumatic collet chuck allows short cycle times. Span inserts for rims with different diameters are available.



## **RATEC 3 BASIC MACHINE**

# Fully automatic basic balancing unit for the industrial sector.

- · Balancing machine for passenger cars and SUV rims
- Control cabinet with industrial PC and Siemens S7 PLC and WinCC, Profinet
- · Wheel database, automatic type change
- Data acquisition (USB, serial port, etc.)
- · Angle detection by means of magnetic ring
- Asynchronous drive with inverter



### **RATEC 3 - 1000**

### M-Spindle.

 M-spindle with automatic pneumatic clamping by means of clamping sleeve



## **RATEC 3 - 2000**

#### Variable chuck with splash guard.

- · Variable chuck 50 ... 125 mm clamping range
- · Splash Guard



## **RATEC 3 - 3000**

#### M-Spindle.

- M-spindle with automatic pneumatic clamping by means of clamping sleeve
- · Splash Guard

# **RATEC 4 BASIC MACHINE**

Fully automatic wheel balancing machine for complete wheels and aluminum rims.

Original SEIB OEM balancing box: The Ratec 4 is particularly suitable for use in balancing complete wheels and aluminum rims. The machine can be supplied with a handling system and camera for automatic rim detection. Integration into a customer's handling system/line is also possible.



### **RATEC 4 BASIC MACHINE**

### Balancing unit for fully automatic line use.

- Control cabinet with industrial PC and Siemens S7 PLC and WinCC, Profinet
- · Wheel database, automatic type change
- Data acquisition (USB, serial port, etc.)
- · Angle detection by means of magnetic ring
- · Servo drive with positioning in unbalance position



## **RATEC 4 - 1000**

#### Balancing box for rim balancing machine.

- Balancing machine for passenger cars and SUV rims
- · Variable chuck 50 ... 125 mm clamping range



# **RATEC 4 - 2000**

#### Balancing box for rim balancing machine.

- Balancing machine for passenger cars and SUV rims
- · Variable chuck 50 ... 125 mm clamping range
- · Splash Guard

# **RATEC 4 BASIC MACHINE**

### Fully automatic wheel balancing machine for complete wheels and aluminum rims.

Original SEIB OEM balancing box: The Ratec 4 is particularly suitable for use in balancing complete wheels and aluminum rims. The machine can be supplied with a handling system and camera for automatic rim detection. Integration into a customer's handling system/line is also possible.



## **RATEC 4-4000**

### Balancing box for wheel balancing machine.

- Wheel balancing machine for passenger cars and SUV wheels
- Reinforced variable chuck with 50 ... 125 mm clamping range and pull-down
- Reinforced drive
- · Optional: Lifting platform with centering
- · Optional: Marking of the imbalance positions

## **RATEC 4 - 5000**

### Balancing box for truck wheel balancing machine.

- · See Ratec 4 4000
- · Wheel balancing machine for truck wheels
- · Reinforced chassis
- · Reinforced Variable Truck Chuck with Pull Down
- · Reinforced truck drive





# **RATEC 5 BASIC MACHINE**

Wheel Balancer Complete wheels and aluminum rims.

The Ratec 5 is particularly suitable for balancing complete wheels and aluminum rims. Input of the wheel data into the measuring electronics with integrated PC, pneumatic tensioning of the wheel or aluminum rim, the fast measuring run, the automatic stop of the wheel and the simple operation guarantee an optimal investment.



# **RATEC 5 BASIC MACHINE**

# Semi-automatic balancing machine with industry-standard computer.

- For passenger cars and SUVs rims and wheels up to 14,5"x26"
- · Max. wheel size 400mmx700mm
- · Robust design for continuous operation
- Windows PC and screen
- · Wheel database and data acquisition



## **RATEC 5 - 1000**

### M-Spindle.

- M-spindle with automatic pneumatic clamping by means of clamping sleeve
- Protective cover with automatic start of measurement



## **RATEC 5 - 2000**

#### Fixmatik.

- Fixmatic spindle with automatic pneumatic clamping and centering cones
- · Protective cover with automatic start of measurement

# **RATEC 850 BASIC MACHINE**

Radauswuchtmaschine speziell für die Aluminiumfelgenproduktion.

Eine Auswuchtmaschine ist ein Messgerät zum Auswuchten rotierender Maschinenteile. Als Beispiele seien Rotoren für Elektromotoren, Lüfter, Turbinen, Scheibenbremsen, Laufwerke, Propeller und Pumpen genannt.



# **RATEC 850 BASIC MACHINE**

# Semi-automatic workshop balancing machine with industry-standard computer.

- For passenger cars and SUVs rims and wheels up to 14,5"x26"
- · Max. wheel size 400mmx700mm
- · Windows PC and screen
- · Wheel database and data acquisition
- · Detection of wheel dimensions by laser and scanning arm
- · Erfassung der Raddimensionen mittels Laser und Abtastarm



## **RATEC 850**

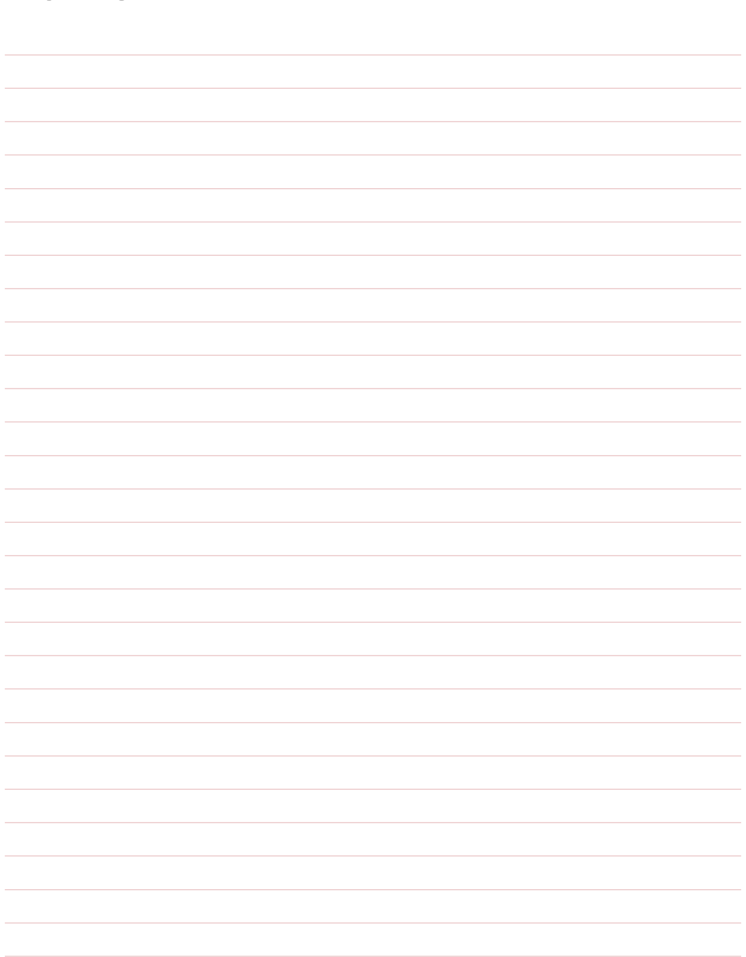
#### SoftGrip clamping fixture.

- · Conical spindle with Haweka SoftGrip and centering cones
- · Protective cover with automatic start of measurement
- · Detection of wheel dimensions by laser and scanning arm



# PLACE FOR NOTES

# **NOTES**







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