











# ELECTRICAL MOTION ELECTRICAL MOTION STANDARD 3000

Max. force 750 N Weight c.a **53 kg** 

· Electrically driven Audit trail function

Max. force 3000 N

Weight c.a 130 kg

Operating frequency 20 kHz

· Very high welding quality

**XDG** 

Max. power output 2000/3000 W

Weight 16 kg

Audit trail

Data export

Operating frequency 35/20 kHz

· Multi-level user administration

• 8 welding modes to choose from

Remote maintenance

20

 Remote control access Easy to handle

# 35

Operating frequency 35 kHz

- Electrically driven
- · Audit trail function

**ADG** 

70/35/30/20 kHz

Weight 16 kg

5" display

Max. power output 100/400/600/

• User-friendly menu navigation

data transfer for the external

logging of welding data

900/1000/1500/2000/3000 W

- · Very high welding quality
- Remote control access Easy to handle

## Operating frequency 20 kHz Max. force 3000 N

- Weight 115 kg
- enclosures SSK
- · Repeatable welding force · Simple tool change and
- Integrated travel measurer
- · High process reliability · Cleanroom version available

# 4

# **STANDARD 745**

Repeatable welding force

Operating frequency **35 kHz** Max. force 745 N Weight 41 kg

- Max. force 50 N Weight 18 kg
  - Repeatable welding force Modular construction

· High process reliability

- Simple tool change and quick setup · Simple tool change and · Integrated travel measuremen quick setup
- · High process reliability · Cleanroom version available



# **EASY 3000**

Operating frequency 70 kHz Operating frequency 20 kHz Max. force 3000 N

Weight 115 kg

quick setup

- High process reliability Repeatable welding force Simple tool change and
- · The actuator VEA is suitable for integration into special purpose machines



Operating frequency **35 kHz** 

High process reliability

Repeatable welding force

Simple tool change and

• The actuator VEA is suitable for

integration into special purpose

**EASY 745** 

Max. force 745 N

Weight **41 kg** 

quick setup

machines

# ABW35

Operating frequency 35 kHz Max. force **745** N

Weight 11 kg

- · Designed for the packaging industry
- Short cycles thanks to integrated
- microswitch · Various standard tools available
- · Can be placed on table or







- Weight 9.5 kg
- RS232 serial interface enables
  - Softstart function
- Simple adaptation to special purpose machines Softstop function

70/40/35/30/20 kHz Max. power output 100/200/400/ 500/750/800/900/1000/1500/ 2000 W

- Interactiv programmable · Multirack for the synchronous operation of several modules optionaly
- available
- 5x20 character LCD display

# **RDG**

2000 W

Weight 9.5 kg

30/31/32 33/34/35 40/41/42

51/52/53

Operating frequency

70/40/35/30/20 kHz

Max. power output 100/200/400/

500/750/800/900/1000/1500/

- Easy to program
- · Multirack for the synchronous operation of several modules optionaly available
- Data transfer by interchangeable module for all common

Digital error coding

COMPATIBLE WITH...

40/43/50/51

**AGM PRO** 

Operating frequency

Max. power output

70/40/35/20 kHz

100/400/600/750/ 900/

Weight **3.5/4/4.5 kg** 

1000/1500/2000/3000 W

special purpose machines

input via external controller

# AGM / FPG

Operating frequency 70/40/35/30/20 kHz

Max. power output 100/400/500/600/800/ 900/ 1000/1500/2000/3000 W Weight **5.5/6/6.5 kg** 

- Designed for the integration into Designed for the integration into special purpose machines
- All controlling tasks and parameter · All controlling tasks and parameter Data transfer by bus compatible

interfaces

· Digital error coding • FPG: With stainless steel cover for Touch display and web application the food processing industry



# **ECOLINE**

Operating frequency 35 kHz Max. power output 400 Weight 5.5 kg

- Only available with hand units Working frequency of 35 kHz
- Amplitude adjustable in the range of 40% to 100%
- With handle · Plug and play
- Available with carrying case

# CUTTING UNITS



# CH35-4

Operating frequency **35 kHz** Weight **1.4 kg** 

- cutting rails as well as on weaving
- · Air cooling optionally retrofit • Ideal for continuous cutting

# WHEEL

- · Designed for the integration into
  - - · Simultaneous cutting and welding along the cutting line · Ideal for straight cuts and



# **HC35 WITH CUTTING**

Operating frequency 35 kHz

- Suitable for textiles and fabrics with minimum 50%
- synthetic fibre content



Weight **1.7 kg** incl. converter



# **HC35 WITH CUTTING HORN**

Operating frequency 35 kHz Weight **1.7 kg** incl. converter

- Suitable for textiles and fabrics with minimum 50% synthetic fibre content
- Simultaneous cutting and welding along the cutting line · Ideal for straight cuts and



# SV35-40

Operating frequency **35 kHz** Max. stroke 40 mm Weight **3 kg** incl. oscillator

- Designed for the integration into cutting rails as well as on weaving machines
- · Air cooling optionally retrofit Ideal for continuous cutting



# **CUTTING STATION**

Operating frequency 35 kHz Weight **70 kg** without generator



**GENERATORS** 

- · Ideal for the trimming of retro-injected fabrics Also suitable for the assembly
- into manufacturing cells · Rugged construction



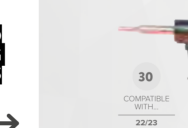
# LC35-1

Operating frequency 35 kHz Weight **7 kg** without generator

- · For continuous cutting and sealing operations of textiles and fabrics with a minimum of 50% synthetic fibre content
- Available as left or right hand



# HAND WELDING UNITS



# HG20-1

Operating frequency 20 kHz Weight **1.8 kg** incl. transducer

· Ideal for spot welding, riveting or beading

Very high performance

· Rugged construction for optimal



Weight **0.6 kg** incl. converter

- sound propagation

Integrated cooling

**ACCESSORIES** 



HG35-EC/HG35-RS Operating frequency 35 kHz

· Ideal for spot welding, riveting, beading or cutting with template



Operating frequency 35 kHz

- Rugged construction for optimal · Protected cable duct



# **HW35**

- Weight **0.7 kg** incl. transducer · Ideal for spot welding, riveting, beading or cutting with template
- Rugged construction for optimal sound propagation · Protected cable duct



# **HT35** Operating frequency **35 kHz**

Operating frequency **70 kHz** Weight **250** g incl. converter Weight **1.2 kg** incl. transducer · Ideal for spot welding Ideal for spot welding, riveting applications of blister packages, beading or cutting with template aminated cardboard, plastic

minimum of 50% synthetic fibre content · Automatic triggering by activating the integrated microswitch

foils or textiles and fabrics with a



Very small device for ergo

working

# HW70-3

Operating frequency **70 kHz** Weight **170 g** incl. transducer

35

22/23

beading or cutting with template • Very small device for ergonomic

Ideal for spot welding, riveting,





SPA20

50

## Operating frequency 20 kHz Max. force 2000 N Max. stroke 100 mm

Compact construction

· Designed for the integration into special purpose machines · Travel measurement, trigger detecting stop optionally retrofit



 Designed for the assembly into special purpose machines Optionally with travel measure

Compact construction

Ultra rigid

ment, valve block and trigger box

Max. stroke 100/50 mm

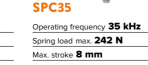


· Designed for the assembly

Adjustable stroke limitation

· Very small and compact

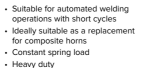
into special purpose machines



53

22/23/24/25

· Suitable for automated welding operations with short cycles Ideally suitable as a replacement





Operating frequency 20, 35 kHz

With automatic drawer or rotative

nensions WxHxD:

620x222x750 mm

generator

# **WORKSTATION**

Weight 135 kg · Ultrasonic welding in combination with an ultrasonic press and a High sound absorption Base unit for optimum working • Sound absorption of 20 dB

# В COMPATIBLE WITH... 1/2/3/6

# SOUND ENCLOSURE

Operating frequency 20 kHz nensions WxHxD: 760x1700x800 mm

hight optionally available

Actuation using two-hand start,

in accordance with CE standards

# The tools manufactured by RINCO

Anvils and Horns Horns in five different frequencies (20, 30, 35, 40 and 70 kHz) and for various applications



# **TOOLS**

ULTRASONICS are suitable for welding and cutting operations of various kinds. to several oscillator systems

· Customized tool design · Calculation of the oscillation per formance using FEM-technology



# **HF SWITCH BOX**

Operating frequency 20/35/70 kHz Designed for the distribution of a HF signal from one singlegenerator



# **DEVICE SWITCH BOX** Operating frequency 20/35/70 kHz

 Designed for the operation of several devices with one single generator





**BOX ADG** Operating frequency 20/35/70 kHz · Designed for smaller multi-head machines, when no superior control or a minimum of PLC is

**DEVICE SWITCH** 



Feeding speed **0.1 m/s** 

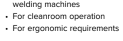
Feeding path 5-500 mm

· Width up to 150 mm

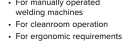
• Core 25 mm or 75 mm

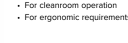


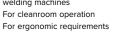
For manually operated











As a supplier of components and consultants on integration, we work very closely with international OEM partners and can therefore also offer you the ideal solution for your automated application!

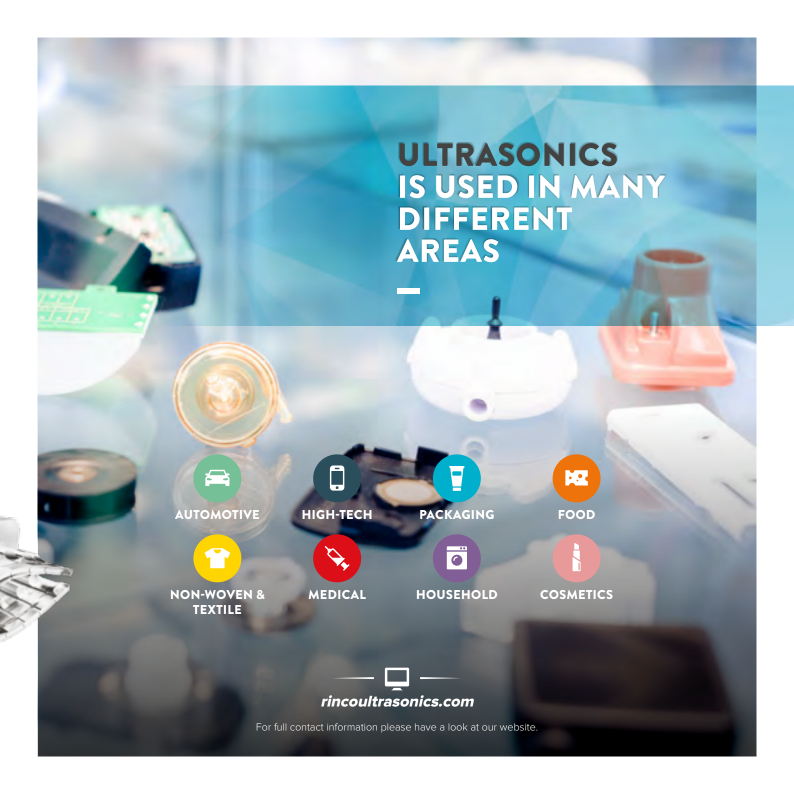




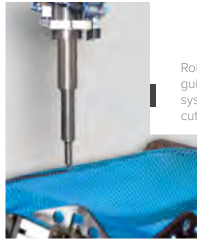








Our products can be integrated into special purpose machinery and automated lines without problem.



Robotically guided oscillator system with cutting horn RINCO generators and robotcontrolled cutting tools are used to process textile-clad interiors for the automotive industry, for example, where the fabric is cut and sealed at the edges of the plastic part.

Thanks to their modular design, standard products such as actuators and generators can also be perfectly fitted into special purpose machines. In addition, however, we also supply OEM products such as the AGM generator, which can be completely controlled by an independent PLC fitted to the machine. Multiracks allow several generator modules to be operated at once, our special actuators will never let you down, even when it comes to the most demanding or challenging applications.

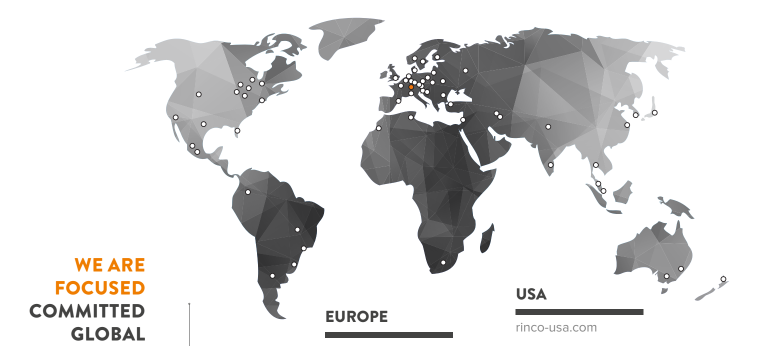
# THE INTEGRATION SPECIALISTS













LOCAL

**CONTACT US FOR MORE INFORMATION** 

rincoultrasonics.com info@rincoultrasonics.com +41 71 466 41 00

> Industriestrasse 4 CH-8590 Romanshorn Switzerland



rincoultrasonics.ch

### **GERMANY**

rincoultrasonics.de

### FRANCE

rinco-france.com

### **SPAIN**

rincoultrasonics.es

### **ITALY**

rincoultrasonics.it

### **SWEDEN**

rincoultrasonics.se

### **DENMARK**

rincoultrasonics.dk

## **ASIA**

### CHINA

rincochina.com

### INDIA

rincoindia.com

### **JAPAN**

uthe.co.jp

### **SOUTHEAST ASIA**

MALAYSIA (SEA Head office) INDONESIA PHILIPPINES SINGAPORE THAILAND VIETNAM













