Ultrasonic Standard Components for Plastic Joining
An ever increasing variety of models and variants, new designs and materials as well as decreasing development times and product cycles lead to manifold tasks that require new and versatile joining solutions. FRIMO provides a wide range of technologies for the joining of plastic materials. The portfolio includes almost all welding and riveting processes as well as combined edgefolding and gluing equipment. FRIMO customers benefit from bundled joining know-how and a technology-neutral consultation. This results in technically and economically optimized solutions, depending on customer- and project-specific requirements. FRIMO’s ultrasonic standard components, standard welding and riveting units can be supplied promptly and easily integrated into all common types of equipment and even complex production lines.

**FRIMO Ultrasonic Standard Components – Always exactly tailored to meet your requirements**

FRIMO Digital Ultrasonic Generators

Based on digitally controlled process-relevant parameters, FG ultrasonic generators guarantee maximum precision and stability. The generators are available with frequencies of 20, 30 and 40 kHz and with performances ranging from 400 to 4000 watt. Sophisticated protective systems ensure high operational reliability and an efficient protection of the connected ultrasonic oscillator systems. Due to the digital technology any negative influencing factors on the parameter settings such as temperature, component tolerances and aging have completely been eliminated. FRIMO generators provide perfected technology, a modular design and are robust and very easy to operate. As a result, users take benefit from high levels of convenience and serviceability without a compromise in regard to state of the art technology.

**Menu Guidance**
- Frequency indication
- Power indication
- Combined indication
- Amplitude control
- Timer mode
- Energy mode
- Power monitoring
- Time monitoring
- Part counter
- Contrast
- Background lighting
- Password

**Characteristics**
- Digital frequency generation
- Wide pull-in range of operation frequency
- Intelligent ventilator switching to prevent any unnecessary soiling
- High no-load operation safety
- Soft-start system for smooth oscillation build-up
- Large LCD graphics display
- Monitoring / storage of joining parameters
- Remote maintenance via modem; optional RS 232 / 485 interface

Ultrasonic Converters

FRIMO ultrasonic converters transform high-frequency energy from the generator into mechanical energy by the use of piezoelectric elements. Subsequently, the sonotrodes introduce the mechanical energy into the joining area.

**Characteristics**
- High levels of efficiency of more than 95%
- Titanium final mass
- Possibility of repair
- Direct introduction of force from ultrasonic oscillator system into housing
- Special version provided with air cooling
- No cooling up to 60% duty cycle
- Low no-load power
- Compact design
Prompt availability and flexibility of use

Sonotrodes
Sonotrodes amplify the mechanical vibrations produced in the generator and in the converter and transmit them to the joining seam. The design and the shape of the sonotrodes depend on the welding geometry and the material used. Sonotrodes should be aligned preferably in a vertical position with respect to the welding surface. Maximum diameters correspond to one third of the wavelength. For larger diameters, web or block-type sonotrodes are used.

Characteristics
- Available for all commonly used frequencies
- Easy assembly
- Amplitudes between 15 and 50 µm
- Aluminium versions (for testing, small quantities, etc.)
- Titanium versions (for unfilled plastics, etc.)
- Steel versions (for reinforced plastics, etc.)

Hand Welding Guns
FRIMO ultrasonic hand welding guns are ideal for use in flexible applications, such as the manufacture of prototypes, repairs or joining operations in small-series production.

Characteristics
- Ergonomically shaped handle
- Light-weight and impact-resistant aluminum housing
- 3.5 m or 5 m system cable

High-Frequency Switches
In complex welding machines, FRIMO high-frequency switches are used as complete units to direct the high-frequency energy from the generators to various ultrasonic converters, depending on the applications to be handled. The entire unit can be fixed without the use of additional switch cabinets. The sonotrodes are activated by means of software. This improves flexibility and saves time and costs.

Characteristics
- Can be connected to all commonly used industrial bus systems
- Available in modular configurations according to application
- Easy spare parts management
- Easy operation
- Possibility of remote maintenance
- PLC software packages (optional)
- High-frequency switching units are exclusively offered by FRIMO

Feed Units (Actuators)
Pneumatic feed units are used to move the sonotrodes without distortion to the joining surface and to apply the joining pressure needed. A contactless position measuring system developed by FRIMO with a measuring range of 40 mm ensures high levels of repetitive accuracy.

Characteristics
- Chokes, position sensor systems, limit switches can be connected
- Flexible mounting due to air connections provided laterally or on top
- Versatile fastening notches
- Length from 50 to 250 mm stroke
- Damper (optional)
- PLC software packages (optional)
- High-frequency switching units are exclusively offered by FRIMO

Benefits
- Easy to operate component design
- Cost saving
- High quality for long product life
- Perfected technology