

patented

# **BALTEC ELECTRIC**

Servo Riveting & Roller Forming Machines with HPPi PC Software Rivet Shank-Ø: up to 20 mm | Force: 0.3 - 50 kN | Stroke: 0-100/200 mm



## **Key Figures | Content of Delivery**

## Servo Riveting and Roller Forming Machines with HPPi PC Software

Riveting Processes: Radial, Orbital, Tangential, Roller Forming

Power Range: 0.3 up to 50 kN, covered by 4 Base Models

#### Standard version

- Power unit with all sensors and process modul cables to the control box according to the specified process
- Automatic spindle lubrication
- Control box with drives with integrated safety PLC, IP/Ethernet & USB interface
- HPPi PC software based on Windows 10
- Adapter for side mount, column and machine table
- Working station with safety housing and front lifting door
- HMI touch panel PC with pre-installed HPPi PC software
- Safety standard PLe / SIL 3
- CE Conformity

### **Suitable options**

#### Mechanics

- Automatic lubrication for form tool holder/ pressure cup of ER models
- Down holder with or without rivet base detection
- Work lights
- Light curtain instead of lifting door (only available for ER/ET models)

#### Electronics

 Communication OPC/UA (only on request and with clear indication of the requirement)

Models	Process	Shank <sup>1</sup> max.Ø mm	VS³ mm/s	VR <sup>3</sup> min <sup>-1</sup>	F³ kN	S mm	G Unit² kg
ER03U	Radial	2.0	0.05-140	0-3000	0.3 - 3.0	0 - 100	28
ER15U	Radial	10.0	0.05-140	0-3000	1.5 - 15.0	0 - 100	28
ER30U	Radial	15.0	0.05-180	0-2000	3.0 - 30.0	0 - 200	120
ER50U	Radial	20.0	0.05-120	0-2000	5.0 - 50.0	0 - 200	120
ET 03U	Tangential	2.0	0.05-140	0-3000	0.3 - 3.0	0 - 100	28
ET 15U	Tangential	10.0	0.05-140	0-3000	1.5 - 15.0	0 - 100	28
ET 30U	Tangential	15.0	0.05-180	0-2000	3.0 - 30.0	0 - 200	120
EO03U	Orbital	2.0	0.05-140	0-3000	0.3 - 3.0	0 - 100	28
EO15U	Orbital	10.0	0.05-140	0-3000	1.5 - 15.0	0 - 100	28
EO30U	Orbital	15.0	0.05-180	0-2000	3.0 - 30.0	0 - 200	120
EB03U	Roller Forming	_	0.05-140	0-1000	0.3 - 3.0	0 - 100	28
EB15U	Roller Forming	_	0.05-140	0-1000	1.5 - 15.0	0 - 100	28
EB30U	Roller Forming	_	0.05-180	0- 800	3.0 - 30.0	0 - 200	120

S = Stroke

F = Max. forming force

VR = Rotational speed

VS = Linear speed

G = Weight without forming tool

Tangential

<sup>1</sup>Steel 370 N/mm<sup>2</sup>

<sup>2</sup>Weight without adapter and control box/table

<sup>3</sup> Restrictions reserved

Subject to technical change. Different types on request. Product pictures not binding.

## Technical Specifications ELECTRIC

#### **Base Unit**

- Linear stroke of up to 100 mm, respectively 200 mm
- Linear speed of 0 120 mm/s, respectively 0 180 mm/s, Servo regulated
- Rotation speed of 0 3000/min<sup>-1</sup>, Servo regulated
- Easily exchangeable process heads (Radial, Tangential, Orbital, Roller Forming)
- Intergrated overload mechanism with simple puncture repair
- Coaxial load cell (DMS) with amplifier allows true force measurement
- Position measurement integrated by two independent systems
- Integrated temperature measurement on engines, servo drive monitors temperature
- Slim, straight design with internal cable routing
- Standard lubrication of the spindle, software monitored and controlled
- Connectors for cable connection to the control box on the spindle head
- Optional: down holder available (with rivet base detection on request)

#### **Control Box**

- Complete control box (IP50) with 2 axial fans according to CE-Standard
- 3x380 bis 480 VAC (45 65 Hz) secured with 16 A
- Main switch on the front
- Safety PLC, servo drives & transformers
- Ethernet/IP and USB 3.0 connection
- Optional

HMI monitor and manual control box available Main switch in door available Control box in UL standard available

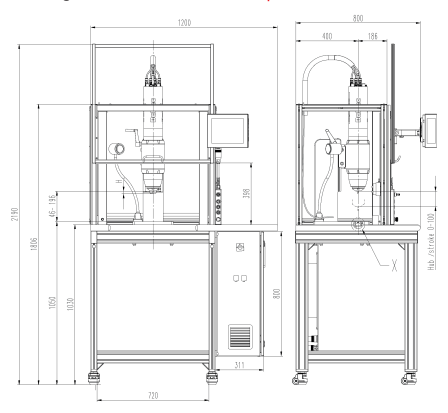
Digital inputs and outputs for customized adaptations and program modifications

#### **Software**

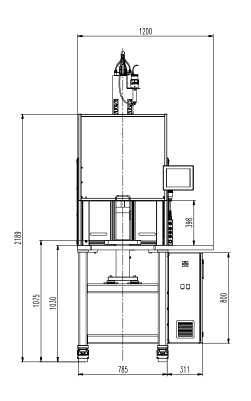
- Based on Windows 10 (64 bit) with integrated Teamviewer for remote access
- Integrated: Program data and process data management with riveting curve recording, process data evaluation with component feedback (IO / NIO status), work piece or rivet recognition by adaptable rivet start recognition (NA), user management with password
- Process parameters: Forming time, path and force, spindle path, linear and rotational speed
- Display of machine status information for diagnosis and alarm display/acknowledgement
- Can also be used offline for diagnosis
- Predefined master programs available, can be copied and customized
- Manual operation with own input mask
- Logging of all process data on internal PLC, on USB memory stick or in the company network
- Graphical display of process curves and data, individually adaptable
- Download of programs, data and curves for storage or diagnosis
- Ethernet IP interface as standard, OPC/UA interface available on request
- Software only for BalTec ELECTRIC products, no knowledge of servo drive programming required
- Optional:
  - OPC/UA interface available (only on request and with clear indication of the requirement)

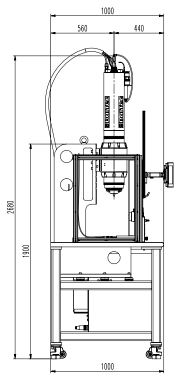


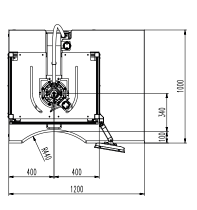
## Working Station for Models E 03M | E 15M



## Working Station for Models E 30M | ER50M





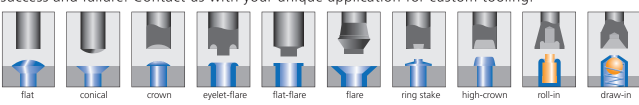


## **Riveting- and Roller Forming Heads**

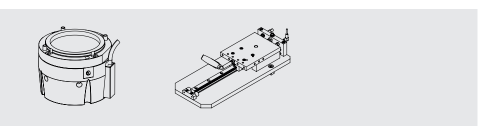


## Forming tool profile

Having the specific tools needed for your metal forming project can mean the difference between success and failure. Contact us with your unique application for custom tooling.



#### **Accessories**





**SWISS MADE** 



**BalTec AG** Switzerland / Germany BalTec (UK) Ltd. United Kingdom BalTec France France

**BalTec Corporation** USA / Canada / Mexico BalTec do Brasil Brazil BalTec Machinery (Shanghai) Ltd. China

