

More than just stud welding.

## Precision that leaves its mark.



ELOTOP + 25 Tiger

Efficient quality assurance. Active process control.



- + Steel housing, powder-coated
- + Bolt counter
- + Connection of automatic components: optional

+ Control unit protected against dust and moisture

- + Menu navigation: multilingual
- + Parameter library for head bolts
- + Process control based on current, voltage and stroke curves; evaluation based on mean values and deviations
- + Parameter documentation/saving of process data and curves in 'CSV format'; USB port
- + Save error logs for service purposes
- + Support for all existing and future KÖCO hub systems
- + Display of protrusion in conjunction with a stud welding gun with measuring sensors
- + Display lock
- + Can be expanded in the future with additional modules such as LTE, automation interface, etc.
- \* only applies to standard 400V configuration with supplied cable/mains plug (without extension of the mains and welding cables; larger cable cross-sections are required for ≤230V mains voltage)
- \*\* to be interpreted individually, local regulations and conditions must be observed
- a: unless otherwise stated, for all available voltages
- b: The permissible lengths for mains and welding cable extensions can be increased if welding is carried out at a lower current than specified. If the power supply is weak, it may not be possible to fully utilise the maximum lengths of the mains and welding cable extension together.

TECHNICAL DATA <sup>a</sup>	ELOTOP † 25 Tiget
Stud diameter (Ø) for stud welding with ceramic ring	6-25 mm
Stud diameter (Ø) for short cycle stud welding	-
Stud diameter (Ø) for gas-shielded stud welding	6-16 mm
Protective gas equipment	optional
Stepless current setting range	300-2600 A
Stepless time setting range	100-2000 ms
Shielding gas pre-flow time (ms)	100-2000 ms
Shielding gas post-flow time (ms)	100-1000 ms
Storage option (parameter sets)	20
Max. bolts/min.	50/min at 6 mm Ø * 6/min at 25 mm Ø *
Mains connection	Three-phase current 50/60 Hz
Mains plug (400 V) CEE	125 A
Appliance connection cable (400V) with 5 m length	16 mm²
Appliance connection cable (208V/230V/460V)	_ **
Slow-blow mains fuse (400 V)	125 A
Slow-blow mains fuse for special voltage devices (208 V / 230 V / 460 V)	200 A/150 A/100 A **
Mains power consumption (P 1max)	187 kVA
Max. welding cable length with specified welding current and cross-section <sup>b</sup>	2000 A / 50 m at 120 mm²
Mains voltage tolerance	-15/+6 %
Protection type	IP 23
Protection class	I
Cooling type	AF
Storage temperature range	-20 °C to +70 °C
Relative humidity	up to 50 % at 40°C up to 90 % at 20°C
Housing dimensions (L x W x H) mm	920x610x975
Castor wheels/fixed wheels	2/2
Handle	1
Crane eye	2
Weight (kg)	approx. 380 kg
Welding gun connections	1
Earth sockets	2

## Interested? Get in touch with us!

+49 2333 8306-0 info@koeco.net



## Köster & Co. GmbH

Spreeler Weg 32 58256 Ennepetal Germany info@koeco.net +49 2333 8306-0 www.koeco.net