

Cobot Welding System

Optimum human-robot collaboration:

Your easy entry into the world of automated welding!



Weld your way.

www.cloos.de

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Cobot Welding System

Cobot meets high-tech welding technology

The Cobot Welding System from CLOOS and MPA Technology offers an easy entry into the world of automated welding. With the Cobot Welding System, you can weld even small batch sizes economically and with consistently high quality. The high-tech MIG/MAG welding power source and the very precise Cobot complement each other perfectly. In addition to the relief of the employees – especially with monotonous, repetitive tasks – you benefit from excellent welding results due to the reproducible quality.

- Quick programming Automated welding from batch size 1
- Simple operation
 No previous knowledge of robot programming required
- "Ready to weld" complete package Installation ready for welding within a few hours
- Excellent welding quality Reproducible welding results for maximum efficiency
 High economic efficiency
- Short payback time
- Compact design Space-saving for flexible adaptation to your production environment









Cobot Welding System

Exact, intuitive and safe

A torque sensor in each axis allows the Cobot to be programmed and moved precisely. The intuitive operation significantly increases work efficiency. The user can make individual adjustments on the user-friendly touch control panel with macros specially developed for welding. In addition, the Freedrive option with foot switch and the intelligent safety concept guarantee sensitive and safe control of the Cobot. Another special feature is the simple restart after an emergency stop as no extensive unlocking or free movement of the robot is necessary.



Highest precision:

Torque sensors in all axes



Intuitive programming:

User-friendly touch control panel with macros specially developed for welding

Sensitive and safe control:

Foot switch for freedrive mode

Finger-forced stop:

Very precise power cut-off when touching the robot

Simple restart after emergency stop:

No unlocking or free movement of the robot necessary

CE conformity:

Automatic wire retraction for maximum work safety











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Cobot Welding System

"Ready to weld" complete package

The Cobot Welding System includes all components being necessary for automated welding – perfectly matched to each other and easy to mount. The compact "Ready to weld" package is delivered completely ready for operation which ensures a problem-free integration into existing production processes. The integrated safety components ensure the necessary personal protection. An electrically movable protective screen mounted to the optional welding table protects the surroundings from the UV radiation generated during welding.

- 1. QWD-A 4-roller wire drive unit
- 2. Cobot
- 3. Wire feed system with welding torch
- 4. Optional antiglare device
- 5. Optional welding table
- 6. QINEO-RPU
- 7. QINEO Welding power source



Cobot – Precise and robust

The 6-axis Cobot has a range of 1,300 mm and a payload of up to 10 kg. A sensitive torque sensor in each axis enables optimum weight determination of the welding equipment. This is the basis for a very sensitive positioning of the Cobot when programming the points as well as for a precise power cut-off on contact (finger-forced stop). The Cobot mechanics has a very robust design and is perfectly suited for industrial welding operation.

Technical data

Axes	6
Pay load	10 kg
Range	1300 mm
Speed	1 m/s
Repeatability	± 0,1 mm
Operating temperature	5-45°C
Weight	33 kg
Mounting position	Floor, ceiling, walls
Type of protection	IP54
Movement per axis	(Working angle/speed):
Axis 1	±360°/120°/s
Axis 2	±360°/120°/s
Axis 3	±160°/180°/s
Axis 4	±360°/225°/s
Axis 5	±360°/225°/s
Axis 6	±360° / 225°/s



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Cobot Welding System



Rapid Weld

High-capacity MIG/MAG spray arc for efficient welding



Control Weld Reliable MIG/MAG welding process for thin and thick materials



Vari Weld MIG/MAG pulsed arc for optimum welding results even under demanding conditions



Speed Weld Stable MIG/MAG pulsed arc for numerous applications



Cold Weld

Heat-reduced MIG/MAG AC pulsed arc for optimum results when welding sensitive materials



Fine Weld

Extremely low spatter MIG/MAG short arc for mixed gas and CO, applications

With a large range of proven and innovative welding processes we offer you solutions for the future providing excellent quality, maximum efficiency and productivity. No matter if thick or thin, steel, chrome-nickel or aluminium – here you find the right welding process for every product requirement.

... due to modern processes



QINEO NexT 452 Premium – High-tech welding equipment

The QINEO NexT has all important components and functions "on board" so that you are perfectly prepared for the future. The heart of the QINEO NexT is an inverter power unit developed by CLOOS which clocks with a high frequency. This allows an even better arc control for excellent results: The unique welding characteristics enable you to solve complex welding tasks perfectly. A multitude of optional components and functions make the QINEO NexT to be your individual power source – exactly how you need it for you tasks of automated welding.

- High-quality inverter technology for excellent weld quality
- Robust housing and good user-friendly operation guarantee a high availability
- Prepared for all commonly used standard interfaces
- The Premium operating module, designed for the highest level of welding
- A wide range of accessories guarantees that the NexT can be adapted to your needs













Compatibility:

Use the Cobot Welding System for other welding power sources of the QINEO product series, too!

QINEO QWD-A

max. 30 m / min

350 / 270 / 230 mm

7.5 kg

0,8.. 2.0 mm



QINEO NexT 452 Premium

Welding current	25 A / 15 V - 450 A / 36.5 V
Welding current at 60 % duty cycle*	450 A / 36.5 V
Welding current at 100 % duty cycle*	350 A / 31.5V
Open circuit voltage	80 V
Mains voltage	380 V - 480 V / 3 phases
Connection cable	4 x 6 mm2
Mains fuse slow-acting	32 A
Type of protection	IP 23
Insulation class	F
Type of cooling	F
Dimensions L/W/H	720 x 340 x 500 mm
Weight of power unit	63 kg
Weight of cooling module	28 kg
* at an ambient temperature of 40°C	

* at an ambient temperature of 40°C

Wire drive units

Wire feed speed

Wire diameter

Weight

Dimensions L/W/H



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The way ...



Consulting

With this comprehensive "pre-service", we take care of your project from the beginning and transfer our integrated process expertise to your component.



Planning

We elaborate a solution which perfectly meets your individual requirements.



Design

Due to the modular design of our product series we develop customised solutions which meet all your production requirements.



Production

Welding machine and robot technology is our strength - including our core competence: the arc.



Commissioning Our specialists carry out the in

Our specialists carry out the installation step-bystep in your production hall and test your system for faultless functionality.



Training

We train your employees and service technicians in programming, operation and maintenance in our modern training centre.



Service

Our competence team advices you on any extensions, modifications and retrofits of your existing robot and welding systems.

... to your success.

Weltweit!



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