

Kawasaki Robotics K-ARC Basic Single



Kawasaki Robotics K-ARC Basic Single

Fully Automated Arc-Welding Solution

Ready for Industry 4.0!

Kawasaki Robotics K-ARC Basic Single offers a complete, turnkey Arc-Welding Robot solution for your production - everything you need within one compact cell. Suitable for MIG and MAG welding, flexible and powered by a Kawasaki Robotics BA006N arc-welding robot and other high-quality components.



Plug and Play: K-ARC Basic Single provides everything you need to automate your welding needs:

- Based on the state-of-the-art arc-welding robot BA006N by Kawasaki Robotics
- A7 welding equipment by Kemppi: Welding gun, wire feeder, power source and gas cooling
- Space-saving, efficient, **flexible and durable design** of the cell
- Maximum welding speed, minimal welding spatter and virtually no corrections needed
- Easy to use: Web browser-based parameter settings





- Convenient and secure: Kawasaki Robotics safety module Cubic-S included
- Predicitive Maintenance Tool TREND Manager by Kawasaki available as option
- WiseFusion by Kemppi for optimized welding function and Touch Sense Ignition for optimal stability
- **Ready to Weld:** Wearing parts and Siegmund starter kit included (clamps, bolts, brackets and more)





Technical Data

Door System: Two doors with snap-lock mechanism

Safety/Emergency Stop: CAT 4

Installation: Floor

Robot Type: Kawasaki Robotics BA006N

Controller: Kawasaki Robotics E01

Casing: Aluminium frame metal sheets

Welding Equipment: Kemppi A7 350A gas-cooled

Frame: Aluminium, RAL 9006

Power Requirements: 3 phases/400 Volt

Welding Methods: MIG and MAG



Dimensions and Capacity

Dimensions of the Cell: 2.650 mm x 1.200 mm x 2.500 mm

Working Area: 800 x 800 x 600 mm

Available Work Stations: 1

Working Height: 850 mm

Hole Grid: 16 mm mounting holes, 50 x 50 mm size

Maximum Payload: 400 kg

Inlay Area: 1.100 mm (width) x 1.300 mm (height)





Change Forward: Kawasaki Robotics



EMEA Headquarter, Sales and Service

Kawasaki Robotics GmbH

http://robotics.kawasaki.com Im Taubental 32, 41468 Neuss, Germany Phone: +49-2131-3426-0 Fax: +49-2131-3426-22

Local Office

Kawasaki Robotics France

https://robotics.kawasaki.com PA de la clé St Pierre, 78990 ELANCOURT, France Phone: +33-6 31 27 43 41 Fax.: +33-6 31 27 43 41

Kawasaki Robotics (UK) Ltd.

http://robotics.kawasaki.com Unit 4 Easter Court, Europa Boulevard, Westbrook Warrington Cheshire, WA5 7ZB, United Kingdom Phone: +44-1925-71-3000 Fax: +44-1925-71-3001

Kawasaki Heavy Industries Russia LLC (KHI- Moscow)

http://robotics.kawasaki.com Office 1206, entrance 3, 12 Krasnopresnenskaya emb., Moscow, Russian Federation 123610 Phone: +7-495-258-2115 Fax:+7-495-258-2116

Kawasaki Heavy Industries Middle East FZE (KHI-ME)

http://robotics.kawasaki.com Dubai Aiport Free Zone, Bldg. W6, Block-A, Office No. 709, PO BOX 54878, Dubai UAE Phone: +971-(0)4-214-6730 Fax:+971-(0)4-214-6729



GÜNMAK ENDÜSTRİYEL ALET POMPA VE OTOMASYON SİSTEMLERİ SAN. VE TİC. A.Ş.

Toros Cad.No: 78, 34846 Maltepe / İstanbul Telefon: (0216) 370 76 76 Faks: (0216) 370 46 50 info@gunmak.com.tr www.gunmak.com.tr