

Welding Robot

OTC DAIHEN CORPORATION Almega EX-V6



Sorry the machine has been sold already!

stock-no.:	1200731
type of machine:	Welding Robot
make:	OTC DAIHEN CORPORATION
type:	Almega EX-V6
year of manufacture:	2004
type of control:	conventional
country of origin:	Japan
storage location:	Leipzig 1
delivery time:	immediately
freight basis:	EXW, free on truck
price:	on request



technical details

number of controlled axis:	6
Payload:	max. 6 kg
workpiece weight:	kg
current capacity:	kVA
total power requirement:	kW
weight of the machine ca.:	ca. 160 kg
dimensions of the machine ca.:	m

additional information

in total 4 robots available

vertical robots with 6 free programmable axis / payload 6kg/ H-reach=1402mm / Repeatability +/- 0,08mm , robot mass : 155 kg
A1=+/-170°; A2=+155°; A3= +/-170°; A4=+/-180°; A5=+/-50°; A6=+/-360°

Roboter motion speed:

Axis 1: 150 °/s (2.62 rad/s)

Axis 2: 160 °/s (2.79 rad/s)

Axis 3: 170 °/s (2.97 rad/s)

Axis 4: 340 °/s (5.93 rad/s)

Axis 5: 340 °/s (5.93 rad/s)

Axis 6: 520 °/s (9.08 rad/s)

robot control type: EXCMN1-C000 mit Teachbox Version 090

- with welding equipment and power source CPDPAS - 501; water cooling device type 3H/IF and burner cleaning device type BRG 2005

- with wire feed and burner (inclination 45 degrees)

- price per unit

2 pieces package price are possible on request!

3 pieces package price are possible on request!

4 pieces package price are possible on request!