

# CRX-10iA/L



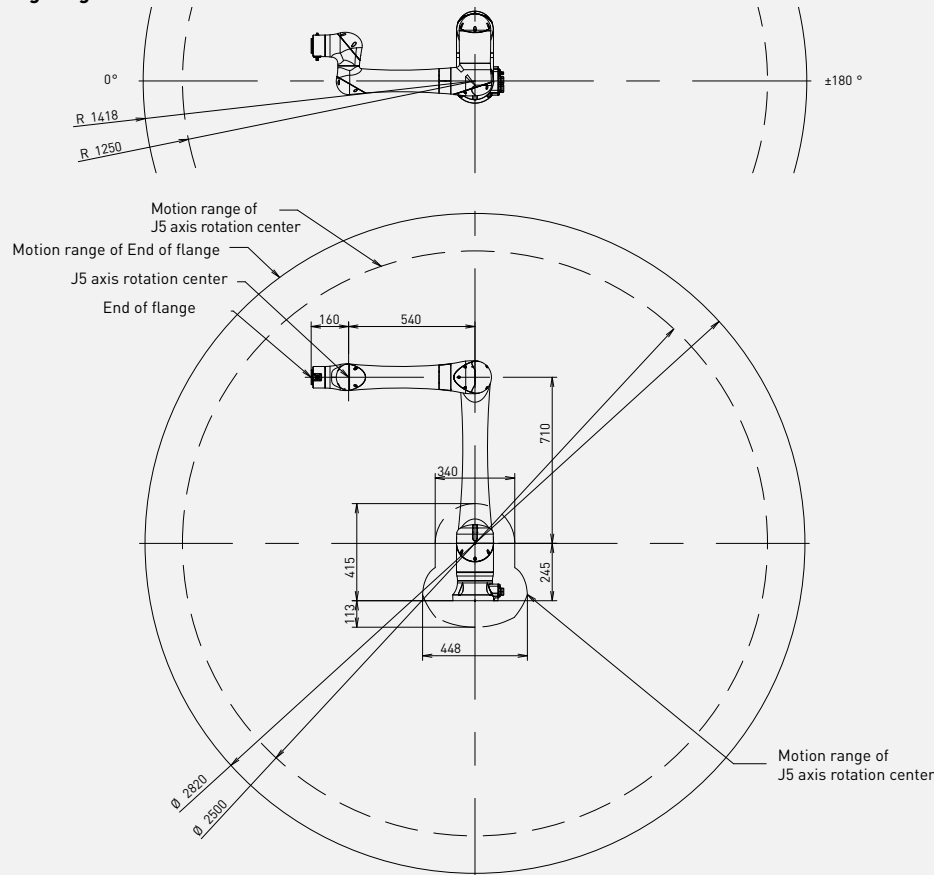
Max. load capacity  
at wrist: **10 kg**



Max. reach:  
**1418 mm**

Controlled axes	Repeatability (mm)	Mechanical weight (kg)	Motion range (°)						Maximum speed (°/s) *2						Maximum linear speed (mm/s)	J4 Moment/Inertia (Nm/kgm <sup>2</sup> )	J5 Moment/Inertia (Nm/kgm <sup>2</sup> )	J6 Moment/Inertia (Nm/kgm <sup>2</sup> )
			J1	J2	J3	J4	J5	J6	J1	J2	J3	J4	J5	J6				
6	± 0.04*	40	360	360	540	380	360	450	120	120	180	180	180	180	1000*1	34.8/1.28	26.0/0.90	11.0/0.30

## Working range



## Robot

Robot footprint [mm]

190

Mounting position Floor

●

Mounting position Upside down

●

Mounting position Angle

●



## Controller

Mini Plus

R-30iB Plus

Dimensions [mm]

410 x 277 x 370

Tablet TP

●

## Electrical connections

Voltage 50/60Hz 3phase [V]

-

Voltage 50/60Hz 1phase [V]

200-240

Average power consumption [kW]

0.3

## Integrated services

Integrated signals on upper arm In/Out

2/2 \*3

Integrated air supply

-

## Environment

Acoustic noise level [dB]

<70

Ambient temperature [° C]

0-45

Ambient humidity [%]

<75 \*4

Ambient humidity - Short term [%RH]

<95 \*5

Vibration acceleration [m/s<sup>2</sup>]

<4.9 [0.5G]

## Protection

Body standard/optional

IP67

Wrist & J3 arm standard/optional

IP67

\*1] 2000mm/s in high speed mode

\*2] During short distance motions, the speed may not reach the maximum value stated

\*3] RS485 interface included

\*4] No dew nor frost allowed

\*5] Within one month

● standard    ○ on request    - not available    ( ) with hardware and/or software option    \*Based on ISO9283