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HumanoidPower k by Rollomatic

NEXTAGE®

NEXTAGE® ROBOT, A TRUE WORKING PARTNER

The new humanoid industrial robot, even more efficient, can easily be placed where a person usually operates and use its head and two arms, equipped with cameras, to take over any tedious, dangerous or repetitive tasks, allowing workers to focus on areas that require creativity and so generate greater added value.

Users can control and teach NEXTAGE® what to do with a visual and user-friendly interface.

It can be teamed up with conventional industrial robots or any other specialized equipment and can be considered a true working partner.

NEXT-GENERATION INDUSTRIAL

NEXTAGE[®] is a new type of industrial robot which, given its frame and size, can perform tasks in locations that are difficult for traditional robots to access. It can be installed with ease without the need to redesign production lines.

NEXTAGE





Load capacity



Cross markers





Specific handling attachments

Load capacity



Control software

SETTING NEW STANDARDS FOR THE MANUFACTURING ENVIRONMENT

HEAD CAMERA - DUAL VISION

The two cameras attached to the robot head detect changes in the work environment and allow the robot to respond to changes on the production line or handle simple installations. With its global vision there is no need to reteach the robot when it is out of alignment with the current workflow. The robot can attain 3D coordinates with high precision by positioning "cross markers" that allow it to maneuver effortlessly under various conditions.

INTEGRATED VISION ALONGSIDE ARM **MOVEMENTS AND LOAD CAPACITY**

By using the arm's full range of motion, cameras attached to the end of both robotic arms help determine the specific position of the object being worked on by capturing a two-dimensional image of it. With a load capacity of 3kg per arm, the robot is able to handle a variety of applications.

HANDLING ATTACHMENTS AND TOOL CHANGER HOLDER

High-precision tool handling attachments are designed and manufactured by HumanoidPower Division according to your specific application. NEXTAGE® will automatically change each attachment while further handpieces are stored in an external attachment holder during any work cycle.

HIGH RANGE OF MOTION

Thanks to its considerable flexibility of movement, NEXTAGE[®] can rotate one turn on itself, distributed between two +/- 180° respectively.

QUALITY CONTROL SOFTWARE

The accompanying software provides visibility and usability, making the operation and instruction of NEXTAGE[®] easy with an image recognition system. The HumanoidPower Division will take care of the specific programming adapted to your projects as well as the necessary training for your automation projects.

Specific handling attachments





620

SPECIFICATIONS



SIZE

620 x 970 x 1′690 mm (24.4" x 38" x 66.5")

DEGREE OF FREEDOM (DOF)

15 axes (6/arm, 2 head, 1 waist)

MOTION RANGE

+/- 180°

Easy to move (on rollers)

POSITIONING ACCURACY

+/- 30 microns

CAMERAS

4 integrated cameras (1/arm, 2 head)

Color and shape recognition

PAYLOAD

3kg/arm (hand included)

APPLICATION CHANGE

Each arm is equipped with a tool loader

LIGHTING

LED integrated in each arm

INDICATORS LIGHT

Placed on its shoulders, they specify the state of the robot

MANUFACTURER

Kawada Robotics Corporation, Japan

Manufacturer's EC declaration

* Specifications are subject to change without notice





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