

Robot for Material Handling/Machine Tending

Lindsey Jahn, Associate Editor



IRB 6700 robot family is designed for material handling and machine tending. In addition to enhanced speed, payload and accuracy, the power consumption has been lowered by 15%, doubling the time between service intervals. Product features include:

- Multiple variants: One family of robots with payloads from 150 to 300 kg and reaches from 2.6 to 3.2 meters.
- Robust yet precise: Collision resistant with moment of inertia capabilities and highly accurate next generation motors.
- Built around Lean ID: Cost effective Integrated Dressing (ID) for easy programming, reduced wear and small footprints.
- Simplified maintenance: Longer service intervals, highly accessible components and optimized service routines.
- Lowest Total Cost of Ownership: Key improvements and better energy efficiency combine to reduce TCO by up to 20%.

ABB Robotics, www.abb.com [1]

Source URL (retrieved on 01/29/2015 - 12:00pm):

<http://www.foodmanufacturing.com/product-releases/2014/02/robot-material-handling/machine-tending>

Links:

[1] <http://www.abb.com>