

## Small Payload Handling Intelligent Robot

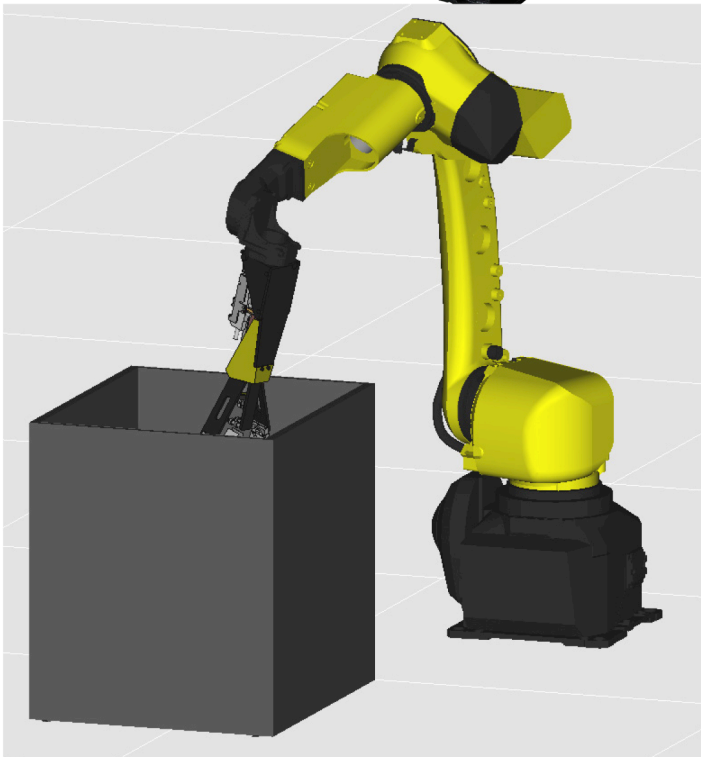
# FANUC Robot M-10iD



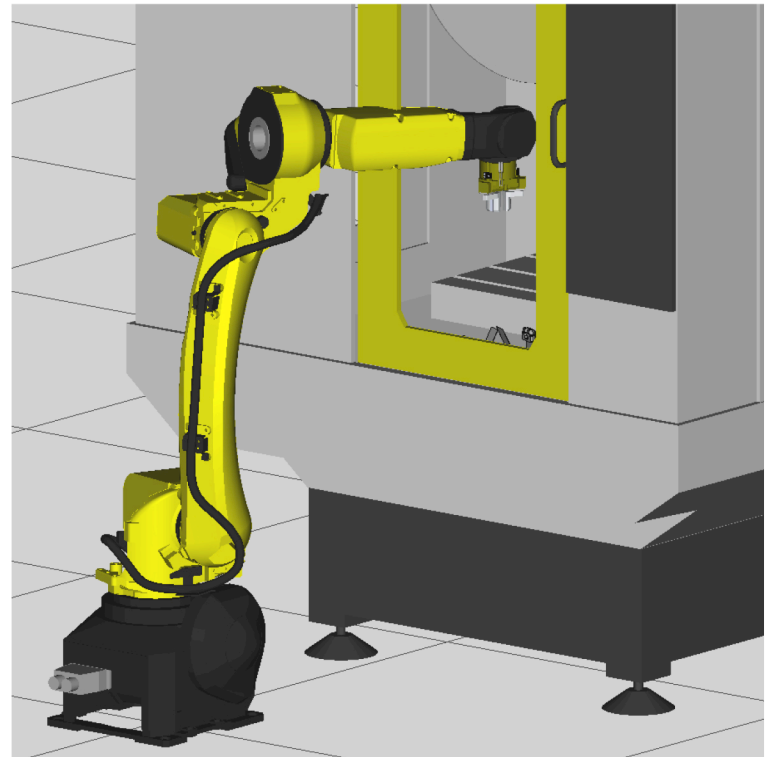
## Features

The FANUC M-10iD Robot is a small payload handling robot with an enhanced dress-out capability.

- The unique hollow gear drive mechanism allows for a slim arm without external cables getting in the way.
- User cables can be easily routed through the J1 hollow tube and then through the enlarged hollow tube from J4 to J6.
- High rigidity arm provides high-speed, repeatable robot motion, enhancing the productivity of the system.
- Offline programming with ROBOGUIDE (Option) reduces programming costs.
- Latest intelligent functions with *iR*Vision (integrated vision) and force sensing are available.



M-10iD bin picking



M-10iD load/unload