StandAlone CRX-10iA Collaborative Robot for Material Handling





**Highly Recommended completion: DCS & CR Operation & Programming Class prior to delivery

Safe Collaboration - FANUC's CR Series Collaborative Robots safetly work side-by-side with people without the need for safety fences. FANUC cobots immediately stop after coming into contact with a person or fixed object thanks to proven safe contact stop sensor technology. FANUC cobots allow for customizable speed and safety settings.

Easy Programming and Handling - Either break away from traditional programming with FANUC Hand Guidance feature that allows you to teach your collaborative robot by leading it through paths and/or use it to lift heavy objects manually. Or program with new iHMI guides that provide step-by-step guidance for setting up a CR Series cobot and creating programs, along with other wizards/tutorials to help new users.

Proven technology and repeatability - Able to provide more reliability and repeat the same movement multiple times at the exact same dexterity. This proven technology and reliability opens a world of possibilities to automate entire assembly operations in any industry such as automotive, packaging, distribution, metalworking and much more.

Compatible with FANUC intelligent features- FANUC's Collaborative series can be equipped with any of FANUC's intelligence features - Made by FANUC, developed specifically for FANUC robots, to give you more possibility for automating with cobots. Intelligence-ready features include FANUC iRVision, 3D vision with FANUC 3D Area Sensor, FANUC Force Sensors, and much more.