



# FastLOAD CR2000

Standard Collaborative Machine Tool Cell



## Standard Collaborative Machine Tooling Cell

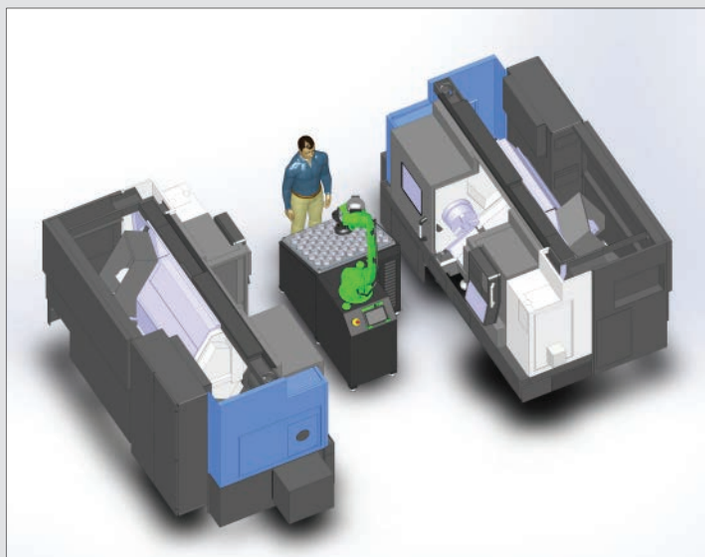
Manufacturers who are positioning for growth are planning for automation. The challenge with adopting complex, custom solutions lies in the time and capital investment for custom integrations.

If you're faced with capacity challenges, labor shortages, or quality variability, the standard cells from Acieta can help you address key business challenges, fast, with a collaborative machine loading cell. Our FastLOAD CR2000

## Standard Collaborative Machine Tooling Cell

### Key Features:

- Small footprint and easy installation
- HMI geared for machine load/unload programming
- HMI geared for machine load/unload
- Low maintenance, no moving custom mechanical parts
- Operator can load/unload parts while robot is working
- Versatile, change over parts very easily
- Pre-engineered for faster delivery
- Adjustable grid accommodates many part heights
- RIA safety compliant when integrated by Acieta



With high accuracy and repeatability, FastLOAD can tend two machines simultaneously.



FastLOAD HMI works with you; wireless and easy to use.

Maximize your output and increase production with FastLOAD by Acieta. Acieta's FastLOAD CR2000 collaborative robotic machine loading cells are a cost-effective introduction to automation, designed as a fast solution to solve labor and capacity challenges.

Ready to hire your most reliable

and services customized for the unique needs of manufacturing applications, including machine tooling, inbound and outbound loading. Connect with us today to start growing your business, fast.

