

## **Robotic Loading Systems for CNC Machine Tools**

Compact | Easy to use | Flexible | Affordable



Rapidly deployed on any CNC machine, Agile Flex offers maximum productivity out of the box

- > No robot programming knowledge required
- Easily accessible fenceless technology
- New parts set up in-house, in minutes
- Easy to use Agile Cell Controller
- Multiple part types unmanned
- No robot interface required
- No auto-door required
- Flexible, configurable
- Affordable
- Compact

## Agile Flex Cell Controller



- Familiar, easy to understand, state of the art user interface
- Easy to follow wizard-guided Agile Process Builder
- Complex robot sequences configured in minutes
- Standard on all Agile Flex models

## **Agile Flex**12P

"An affordable, fenceless and productive system, ideally suited to smaller machines"



### **Agile Flex 12P Technical Specifications**

General	
Agile control software	
Included standard nest plates (double layer)	1
Additional nest plates	0
Power supply (KvA)	2
Pneumatic pressure (bar)	6
Robot	
Fanuc M10 iD12 robot (12kg payload)	
Double 3-jaw gripper	•
Gripper pressure control	•
Capacities	
Workpiece diameter (min/max)	1" - 4" / 25mm - 100mm
Workpiece length	>12" / 300mm (application dependant)
Workpiece weight - double gripping (max)	9lbs / 4kg
Weight capacity (max)	500lbs / 220kg
Standard nest plate capacity $\phi$ 0.75" - $\phi$ 4" / $\phi$ 20mm - $\phi$ 100mm (pieces)	32
Standard nest plate capacity $\phi$ 0.75" - $\phi$ 2.5" / $\phi$ 20mm - $\phi$ 63mm (pieces)	72
Standard nest plate capacity $\phi$ 0.75" - $\phi$ 1.375" / $\phi$ 20mm - $\phi$ 35mm (pieces)	179
Safety	
Floor scanner	•
Integrated enclosure	
Safety fence	0
Standard O Option	



"A multi-layer drawer system that increases overall capacity and unmanned run time"



#### **Agile Flex 12D Technical Specifications**

General	outiono
Agile control software	•
Number of drawers (standard)	3
Number of drawers (max)	3
Included nest plates	1 per drawer
Additional nest plates	0
Drawer-mount pallet	0
Power supply (KvA)	2
Pneumatic pressure (bar)	6
Robot	
Fanuc M10 iD12 robot (12kg payload)	
Double 3-jaw gripper	•
Gripper pressure control	•
Capacities	
Workpiece diameter (min/max)	1" - 4" / 25mm - 100mm
Workpiece length - 3 drawers (standard) (min/max)	0.4" - 5" / 10mm - 125mm
Workpiece length - optional drawer-mount pallet (max)	>12" / 300mm (application dependant)
Workpiece weight - double gripping (max)	9lbs / 4kg
Weight capacity - drawer (max)	100lba / 00lca
Holghe oupdoily drawor (max)	180lbs / 80kg
Weight capacity - optional drawer-mount pallet (max)	500lbs / 220kg
	ů – Č
Weight capacity - optional drawer-mount pallet (max)	500lbs / 220kg
Weight capacity - optional drawer-mount pallet (max) Drawer/Pallet capacity $\phi$ 1" / $\phi$ 25mm (pieces)	500lbs / 220kg 108
Weight capacity - optional drawer-mount pallet (max) Drawer/Pallet capacity $\phi$ 1" / $\phi$ 25mm (pieces) Drawer/Pallet capacity $\phi$ 2" / $\phi$ 50mm (pieces)	500lbs / 220kg 108 48
Weight capacity - optional drawer-mount pallet (max) Drawer/Pallet capacity Ø1" / Ø25mm (pieces) Drawer/Pallet capacity Ø2" / Ø50mm (pieces) Drawer/Pallet capacity Ø3" / Ø75mm (pieces)	500lbs / 220kg 108 48 30
Weight capacity - optional drawer-mount pallet (max)         Drawer/Pallet capacity \$\phi1" / \$\phi25mm (pieces)         Drawer/Pallet capacity \$\phi2" / \$\phi50mm (pieces)         Drawer/Pallet capacity \$\phi3" / \$\phi75mm (pieces)         Drawer/Pallet capacity \$\phi4" / \$\phi10mm (pieces)	500lbs / 220kg 108 48 30
Weight capacity - optional drawer-mount pallet (max)         Drawer/Pallet capacity Ø1" / Ø25mm (pieces)         Drawer/Pallet capacity Ø2" / Ø50mm (pieces)         Drawer/Pallet capacity Ø3" / Ø75mm (pieces)         Drawer/Pallet capacity Ø4" / Ø100mm (pieces)         Safety	500lbs / 220kg 108 48 30 20
Weight capacity - optional drawer-mount pallet (max)         Drawer/Pallet capacity $\phi$ 1" / $\phi$ 25mm (pieces)         Drawer/Pallet capacity $\phi$ 2" / $\phi$ 50mm (pieces)         Drawer/Pallet capacity $\phi$ 3" / $\phi$ 75mm (pieces)         Drawer/Pallet capacity $\phi$ 4" / $\phi$ 100mm (pieces)         Safety         Floor scanner	500lbs / 220kg 108 48 30 20

# AgileCoFlex15P

## "A true interactive solution requiring little floor space"



### **Agile CoFlex 15P Technical Specifications**

General	
Agile control software	•
Included standard nest plates (double layer)	1
Additional nest plates	0
Power supply (KvA)	2
Pneumatic pressure (bar)	6
Robot	
Fanuc CR15iA robot (15kg payload)	
Double 3-jaw gripper	
Gripper pressure control	
Capacities	
Workpiece diameter (min/max)	1" - 4" / 25mm - 100mm
Workpiece length	>12" / 300mm (application dependant)
Workpiece weight - double gripping (max)	9lbs / 4kg
Weight capacity (max)	500lbs / 220kg
Standard nest plate capacity $\phi$ 0.75" - $\phi$ 4" / $\phi$ 20mm - $\phi$ 100mm (pieces)	32
Standard nest plate capacity $\phi$ 0.75" - $\phi$ 2.5" / $\phi$ 20mm - $\phi$ 63mm (pieces)	72
Standard nest plate capacity $\phi$ 0.75" - $\phi$ 1.375" / $\phi$ 20mm - $\phi$ 35mm (pieces)	179
Safety	
Floor scanner	N/A
Integrated enclosure	N/A
Safety fence	N/A
<ul> <li>Standard</li> <li>Option</li> </ul>	

Standard O Option



# *"An affordable system for heavier parts and bigger machines."*



### Agile Flex 35P Technical Specifications

General	
Agile control software	•
Included standard nest plates (double layer)	1
Additional nest plates	0
Power supply (KvA)	3
Pneumatic pressure (bar)	6
Robot	
Fanuc M20iA35M robot (35kg payload)	•
Double 3-jaw gripper	•
Gripper pressure control	•
Capacities	
Workpiece diameter (min/max)	1" - 6" / 25mm - 150mm
Workpiece length (max)	>12" / 300mm (application dependant)
Workpiece weight - double gripping (max)	17.5lbs / 8kg
Weight capacity (max)	500lbs / 250kg
Standard nest plate capacity Ø0.75" - Ø4" / Ø20mm - Ø100mm (pieces)	32
Standard nest plate capacity Ø0.75" - Ø2.5" / Ø20mm - Ø63mm (pieces)	72
Standard nest plate capacity $\phi$ 0.75" - $\phi$ 1.375" / $\phi$ 20mm - $\phi$ 35mm (pieces)	179
Safety	
Floor scanner	•
Integrated enclosure	•
Safety fence	0
<ul> <li>Standard</li> <li>Option</li> </ul>	

Standard
 Option

## Agile Flex35D

## "A larger capacity multi-layer drawer system for increased unmanned run time"



#### Agile Flex 35D Technical Specifications

General	
Agile control software	•
Number of drawers (standard)	4
Number of drawers (max)	8
Included nest plates (single layer)	1 per drawer
Additional nest plates	0
Drawer-mount pallet	0
Power supply (KvA)	3
Pneumatic pressure (bar)	6
Robot	
Fanuc M20iA35M robot (35kg payload)	$\bullet  \bullet  \bullet$
Double 3-jaw gripper	$\bullet$
Gripper pressure control	$\bullet$
Capacities	
Workpiece diameter (min/max)	1" - 6" / 25mm - 150mm
Workpiece length - 2 drawers (option) (min/max)	0.4" - 12" / 10mm - 300mm
Workpiece length - 4 drawers (standard) (min/max)	0.4" - 6" / 10mm - 150mm
Workpiece length - 8 drawers (option) (min/max)	0.4" - 3" / 10mm - 75mm
Workpiece length - optional drawer-mount pallet (max)	>12" / 300mm (application dependant)
Workpiece weight - double gripping (max)	17.5lbs / 8kg
Weight capacity - per drawer (max)	220lbs / 100kg
Weight capacity - optional drawer-mount pallet (max)	500lbs / 250kg
Drawer/Pallet capacity $\phi$ 1" / $\phi$ 25mm (pieces)	120
Drawer/Pallet capacity $\phi$ 2" / $\phi$ 50mm (pieces)	60
Drawer/Pallet capacity $\phi$ 3" / $\phi$ 75mm (pieces)	32
Drawer/Pallet capacity $\phi$ 4" / $\phi$ 100mm (pieces)	24
Drawer/Pallet capacity $\phi$ 6" / $\phi$ 150mm (pieces)	12
Safety	
Floor scanner	•
Integrated enclosure	•
Safety fence	0
<ul> <li>Standard</li> <li>Option</li> </ul>	

Standard O Option



### www.agilerobotics.com

# Agile Robotic Systems is a leading supplier of innovative machine loading systems to manufacturers globally.

Founded on the principle of providing manufacturers with market leading technologies and first class support, we are able to draw upon a heritage of over 70 years in machine tools, and close to 40 years in automation and robotics.

Agile Robotic Systems is an American headquartered company which develops, builds, sells and supports:

- CNC Machine Tool Loading Systems
- Robotic Automations Systems

Based upon our long held philosophy of offering well designed, extremely robust and reliable systems, our team of experienced engineers is leading the way in helping manufacturers transform their productivity.