

## Profeeder Compact-XL High Cube

The ProFeeder Compact XL High Cube is a high-capacity industrial automation feeder for CNC machine tending and pick-and-place applications. This ProFeeder robotic system optimizes automation machine tending, enhancing efficiency in manufacturing.

 Explore in 360°



We reserve the right to make changes and are not responsible for any errors or omissions.

### Specifications

### PFC-4100-10

Size of the product L X W X H (mm)	920 X 1220 X 1300
Weight of the product (Kg)	660
Number of Drawers	10
Drawer Weight Capacity (Kg)	90
Max Workpiece Height (mm)	110
Drawer work area (mm)	780×620
Numbers of parts per tray/drawer ( Example.80×80mm Sq part)	56
Numbers of parts per tray/drawer (Example.72 mm tear drop)	72
Drawer Locking System	Mechanical lock
Pulling force per tray	20N
Floor Anchoring Required	Yes
Compatibility	99% of modern cobots
Cobot Mount	No
Controller Compartment	No
Controller Compartment Size L X W X H (mm)	-
Air Supply Requirement	No
Interface	No
Optional features	Wheels
	Floor Dock
	Safety Scanner Cover
	Hinge Door on Operator side

## Profeeder Compact-XL High Cube

The ProFeeder Compact XL High Cube is a high-capacity industrial automation feeder for CNC machine tending and pick-and-place applications. This ProFeeder robotic system optimizes automation machine tending, enhancing efficiency in manufacturing.



Explore in 360°



We reserve the right to make changes and are not responsible for any errors or omissions.

### Specifications

### PFC-4101-10

Size of the product L X W X H (mm)	920 X 1220 X 1465
Weight of the product (Kg)	675
Number of Drawers	10
Drawer Weight Capacity (Kg)	90
Max Workpiece Height (mm)	110
Drawer work area (mm)	780×620
Numbers of parts per tray/drawer ( Example.80×80mm Sq part)	56
Numbers of parts per tray/drawer (Example.72 mm tear drop)	72
Drawer Locking System	Air Lock
Pulling force per tray	20N
Floor Anchoring Required	Yes
Compatibility	99% of modern cobots
Cobot Mount	No
Controller Compartment	No
Controller Compartment Size L X W X H (mm)	-
Air Supply Requirement	Max 8 bar dry air
Interface	IO Switch
Optional features	Wheels
	Floor Dock
	Safety Scanner Cover
	Hinge Door on Operator side