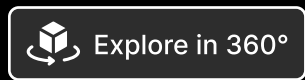


# ProFeeder Compact

PFC 3× 60kg tray w. Mechlock

The ProFeeder Compact robot is a one-of-a-kind robotic feeder system designed for seamless CNC machine automation. With its compact robot feeder design, it takes up minimal space while significantly enhancing production efficiency.



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

Specifications	PFC-1010-03
Size of the product L X W X H (mm)	920 X 770 X 1050
Weight of the product (Kg)	270
Number of Drawers	3
Drawer Weight Capacity (Kg)	60
Max Workpiece Height (mm)	240
Drawer work area (mm)	350×550
Numbers of parts per tray/drawer ( Example.80×80mm Sq part)	24
Numbers of parts per tray/drawer (Example.72 mm tear drop)	23
Drawer Locking System	Mechanical lock
Pulling force per tray	15 N
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

PFC 3× 60kg tray w. Airlock

The ProFeeder Compact robot is a one-of-a-kind robotic feeder system designed for seamless CNC machine automation. With its compact robot feeder design, it takes up minimal space while significantly enhancing production efficiency.



Explore in 360°



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

Specifications	PFC-1011-03
Size of the product L X W X H (mm)	920 X 770 X 1165
Weight of the product (Kg)	285
Number of Drawers	3
Drawer Weight Capacity (Kg)	60
Max Workpiece Height (mm)	240
Drawer work area (mm)	350×550
Numbers of parts per tray/drawer ( Example.80×80mm Sq part)	24
Numbers of parts per tray/drawer (Example.72 mm tear drop)	23
Drawer Locking System	Air Lock
Pulling force per tray	15 N
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

## ProFeeder Compact

PFC 6× 60kg tray w. Mechlock

The ProFeeder Compact robot is a one-of-a-kind robotic feeder system designed for seamless CNC machine automation. With its compact robot feeder design, it takes up minimal space while significantly enhancing production efficiency.



Explore in 360°




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

Specifications	PFC-1010-06
Size of the product L X W X H (mm)	920 X 770 X 1050
Weight of the product (Kg)	315
Number of Drawers	6
Drawer Weight Capacity (Kg)	60
Max Workpiece Height (mm)	120
Drawer work area (mm)	350×550
Numbers of parts per tray/drawer ( Example.80×80mm Sq part)	24
Numbers of parts per tray/drawer (Example.72 mm tear drop)	23
Drawer Locking System	Mechanical lock
Pulling force per tray	15 N
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

PFC 6× 60kg tray w. Airlock

The ProFeeder Compact robot is a one-of-a-kind robotic feeder system designed for seamless CNC machine automation. With its compact robot feeder design, it takes up minimal space while significantly enhancing production efficiency.

 Explore in 360°



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

Specifications	PFC-1011-06
Size of the product L X W X H (mm)	920 X 770 X 1165
Weight of the product (Kg)	330
Number of Drawers	6
Drawer Weight Capacity (Kg)	60
Max Workpiece Height (mm)	120
Drawer work area (mm)	350×550
Numbers of parts per tray/drawer ( Example.80×80mm Sq part)	24
Numbers of parts per tray/drawer (Example.72 mm tear drop)	23
Drawer Locking System	Air Lock
Pulling force per tray	15 N
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

# ProFeeder Compact

PFC 5× 120kg tray w. Mechlock

The ProFeeder Compact robot is a one-of-a-kind robotic feeder system designed for seamless CNC machine automation. With its compact robot feeder design, it takes up minimal space while significantly enhancing production efficiency.



Explore in 360°



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

Specifications	PFC-1100-05
Size of the product L X W X H (mm)	920 X 770 X 1050
Weight of the product (Kg)	350
Number of Drawers	5
Drawer Weight Capacity (Kg)	120
Max Workpiece Height (mm)	160
Drawer work area (mm)	350×550
Numbers of parts per tray/drawer ( Example.80×80mm Sq part)	24
Numbers of parts per tray/drawer (Example.72 mm tear drop)	23
Drawer Locking System	Mechanical lock
Pulling force per tray	15 N
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

PFC 5× 120kg tray w. Airlock

The ProFeeder Compact robot is a one-of-a-kind robotic feeder system designed for seamless CNC machine automation. With its compact robot feeder design, it takes up minimal space while significantly enhancing production efficiency.



Explore in 360°



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

Specifications	PFC-1101-05
Size of the product L X W X H (mm)	920 X 770 X 1165
Weight of the product (Kg)	365
Number of Drawers	5
Drawer Weight Capacity (Kg)	120
Max Workpiece Height (mm)	160
Drawer work area (mm)	350×550
Numbers of parts per tray/drawer ( Example.80×80mm Sq part)	24
Numbers of parts per tray/drawer (Example.72 mm tear drop)	23
Drawer Locking System	Air Lock
Pulling force per tray	15 N
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

## ProFeeder Compact

PFC 10× 120kg tray w. Mechlock

The ProFeeder Compact robot is a one-of-a-kind robotic feeder system designed for seamless CNC machine automation. With its compact robot feeder design, it takes up minimal space while significantly enhancing production efficiency.



Explore in 360°



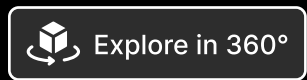
We reserve the right to make changes and are not responsible for any errors or omissions.

Specifications	PFC-1100-10
Size of the product L X W X H (mm)	920 X 770 X 1050
Weight of the product (Kg)	365
Number of Drawers	10
Drawer Weight Capacity (Kg)	120
Max Workpiece Height (mm)	80
Drawer work area (mm)	350×550
Numbers of parts per tray/drawer ( Example.80×80mm Sq part)	24
Numbers of parts per tray/drawer (Example.72 mm tear drop)	23
Drawer Locking System	Mechanical lock
Pulling force per tray	15 N
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

PFC 10× 120kg tray w. Air-lock

The ProFeeder Compact robot is a one-of-a-kind robotic feeder system designed for seamless CNC machine automation. With its compact robot feeder design, it takes up minimal space while significantly enhancing production efficiency.



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

Specifications	PFC-1101-10
Size of the product L X W X H (mm)	920 X 770 X 1165
Weight of the product (Kg)	495
Number of Drawers	10
Drawer Weight Capacity (Kg)	120
Max Workpiece Height (mm)	80
Drawer work area (mm)	350×550
Numbers of parts per tray/drawer ( Example.80×80mm Sq part)	24
Numbers of parts per tray/drawer (Example.72 mm tear drop)	23
Drawer Locking System	Air Lock
Pulling force per tray	15 N
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