## **ProFeeder X**

Higher production capacity





## ProFeeder X

**Large production** – delivered with 2,5 or 10 trays options ideally to lower cycle time resulting in fast production. Robot arms can be mounted in different angles allowing its ultimate flexibility.

**2 locking systems available** – Mechanical or Air locking systems. Airlocks run in Modbus.

**Move around production** – want to scale production and reduce cycle time at your factory floor? The ProFeeder X is a robust machine designed to handle multiple parts in several trays.

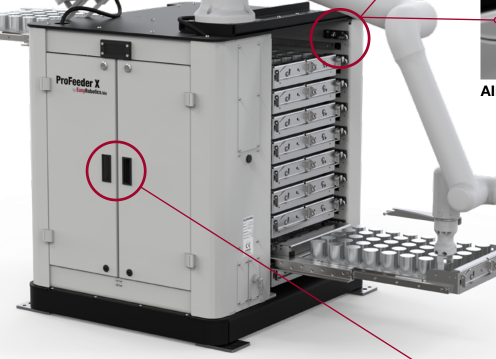




**MECHLOCK SYSTEM** 



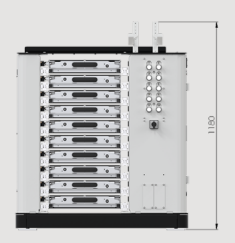
**AIRLOCK SYSTEM** 



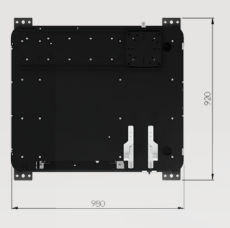
**BENEFITS** 

- Consists of 10 trays
- Designed for large volume production
- Bracket for robot teach pedant
- Placement for KTS boxes
- Scalable tray systems
- Very compact footprint dimensions
- L980\*W920\*H1006

INTEGRATED
COMPARTMENT FOR
CONTROLLER BOX









Product order overview options		
PFX 1000-10	ProFeeder X Mechlock	With 10 Trays, Mechanical Locking System. Weight 475 Kg, dimension L980*W920*H1006
PFX 1000-2	ProFeeder X Mechlock	With 2 Trays, Mechanical Locking System, Weight 475 Kg, dimension L980*W920*H1006
PFX 1000-5	ProFeeder X Mechlock	With 5 Trays, Mecanical Locking System, Weight 475 Kg, dimension L980*W920*H1006
PFX 1001-10	ProFeeder X Airlock	With 10 Trays, Air Locking System, Weight 475 Kg, dimension L980*W920*H1006
PFX 1001-2	ProFeeder X Airlock	With 2 Trays, Air Locking System, Weight 475 Kg, dimension L980*W920*H1006
PFX 1001-5	ProFeeder X Airlock	With 5 Trays, Air Locking System, Weight 475 Kg, dimension L980*W920*H1006

Distributor



## Sede operativa

Via F.lli Cervi, 3 20063 Cernusco sul Naviglio (MI)

**Competence Center** Strada Padana Superiore 30 20063 Cernusco sul Naviglio (MI)

> +039 02 92106011 info@alumotion.eu

www.alumotion.eu

Danish manufacturer and supplier of robotic cells for all types of automation.



EasyRobotics ApS Mommarkvej 5 DK-6400 Sønderborg Phone: +45 31 25 06 02 info@easyrobotics.dk www.easyrobotics.biz





