



Asycube

Flexible feeder for small components

Asycube

Flexible feeder for small components

The innovation Asycube sets new standards in flexible feeding of small components that are provided as bulk goods (international patent pending). Its platform can vibrate in one, two or three dimensions according to the type of component to be presented to a robot equipped with a vision system. Asycube doesn't require any mechanical adjustments and is the perfect alternative to traditional feeder-systems.

TECHNICAL DATA

	Asycube MEZZO	Asycube FORTE
Size of vibration platform:	A: 34 mm B: 45 mm	A: 52 mm B: 67 mm
Typical component size:	0.5-5 mm	3-15 mm
Footprint:	C: 46 mm D: 293 mm	C: 61 mm D: 320 mm

FEATURES

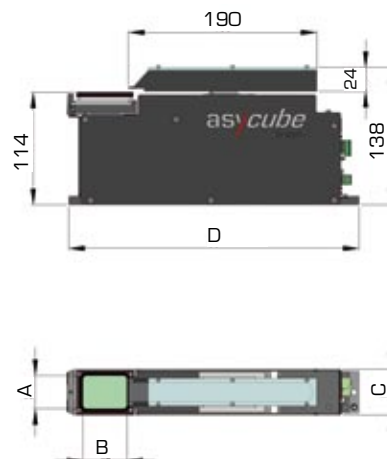
- Three dimensional vibratory platform with integrated backlight
- Easily interchangeable vibratory platform
- Quick-fastening component container
- Smart Windows Software

INTERFACES

- Power supply: 24 V, 4 A
- Communication: RS 485 / 232
- Daisy-chain: up to 16 units

OPTIONS

- Vibration platform with different structures (holes, grooves, various materials etc.)
- Backlight colors red, green, blue or white
- Additional container
- Set of connection cables



asyril sa

z.i. du vivier 16
1690 villaz-st-pierre
switzerland

phone +41 26 653 71 90
fax +41 26 653 71 91
www.asyril.ch

asyril experts in
mechatronics