



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

Specifications	ED-1002-T	ED-1002-A	ED-1002-W
Size of the product L X W X H (mm)	1550 X 890 X 902	1550 X 890 X 932	1268 X 800 X 910
Weight of the product (Kg)	330	305	420
No of Table Top	1	1	1
Type of Table Top	Tray	Aluminum Profile	Welding Plate
Work Area	1190×790	1148×800	1200×800
Numbers of parts on the tray ( Example.80×80mm Sq part)	117	-	-
Numbers of parts on the tray (Example.72 mm tear drop)	105	-	-
Floor Anchoring Required	Yes	Yes	Yes
Compatibility	99% of modern cobots	99% of modern cobots	99% of modern cobots
Cobot Mount	0° or 45°	0° or 45°	0° or 45°
Teach Pendant Bracket	Yes	Yes	Yes
Controller Compartment	Yes	Yes	Yes
Controller Compartment Size L X W X H (mm)	700 X 500 X 650	700 X 500 X 650	700 X 500 X 650
Air Supply Requirement	No	No	Max 8 bar dry air
Interface	No	No	Selector Switch
Optional features	Wheels	Wheels	Wheels
	Floor Dock	Floor Dock	Floor Dock
	Safety Scanner Cover	Safety Scanner Cover	Safety Scanner Cover

## Easy Enclosure

Designed for versatility, the enclosure supports automated and laser welding applications within a controlled, safe environment. Its modular design allows for quick installation and flexible layout adjustments to suit varied production needs.



Explore in 360°



### Specifications

### EE-1000

Size of the product L X W X H (mm)	2400 X 3800 X 2383
Weight of the product (Kg)	675
Applications	Welding, Machine Tending, Polishing
Mounting	Grouted
Roof	Open / Close
Color Variants	Black (for laser welding) / Grey (standard color)