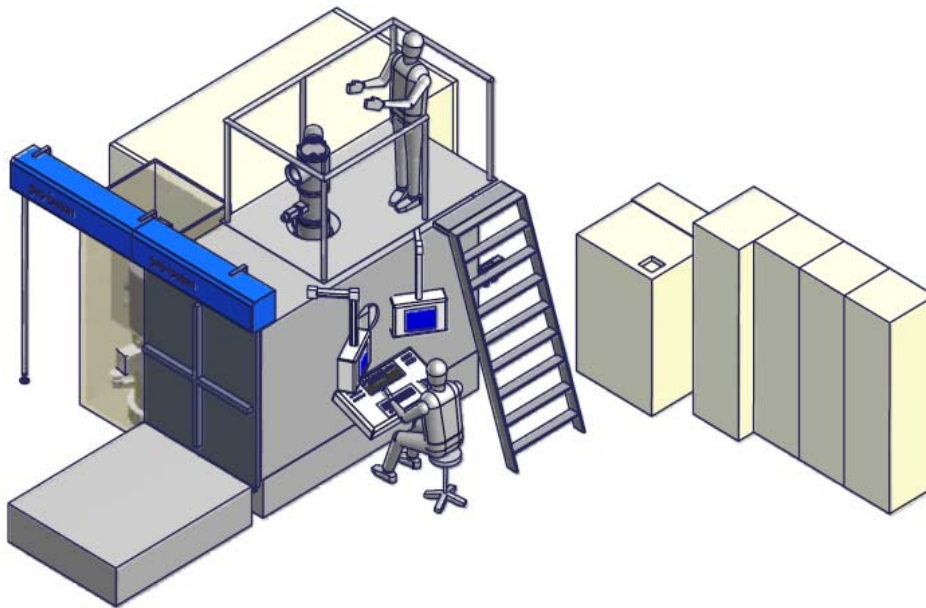


## Universal Chamber EB Machine type K65



### Application

The single chamber design allows for EB processing of a wide range of work pieces. When operating the machine, the process steps, such as workpiece change, chamber evacuation, electron beam processing, chamber ventilation and the next workpiece change, are performed in succession and within the time intervals that are technologically necessary.

Using the pro-beam EB generator a wide range of welding, brazing and surface applications can be process, including multi-beam technology, multi-focus technology and multi-process technology.

### Technical data

#### Chamber

Chamber volume	6.5 m <sup>3</sup>
Installation area	56 m <sup>2</sup>
Installation height	4.000 mm
Working space length	1.800 mm
Working space width	600 mm
Working space height	1.200 mm

#### Run-out platform

Length	2.100 mm
Width	1.350 mm
Height	500 mm

### X-Y coordinate table

Travel x (NC)	1.050 mm
Travel y (NC)	600 mm
speed range	1 - 100 mm/s
max. load coordinate table	1.500 kg

### Electron beam generator

pro-beam EB generator 80 .. 150 kV

### Vacuum

Partial vacuum	$\leq 2 \times 10^{-2}$ mbar
Evacuation time	10 min
Hard vacuum	$\leq 7 \times 10^{-4}$ mbar
Evacuation time	$\leq 20$ min

### Media

Supply voltage	3 x 400V, $\pm 10\%$ , 50Hz; TN-S System
Pressurized air	6 bar $\pm 10\%$
Cooling water	according to VGB-R 455 P

### Acceptance criteria

acceptance test accoring DIN 14744, including X-ray test, sample processing and acceptance certificate

## Accessories

Flat palete  
Manipulation devices

## Options:

Generator sliding device  
seperate PLC control panel  
2-hand control  
Polycold

Additional features and special design are available on request.