

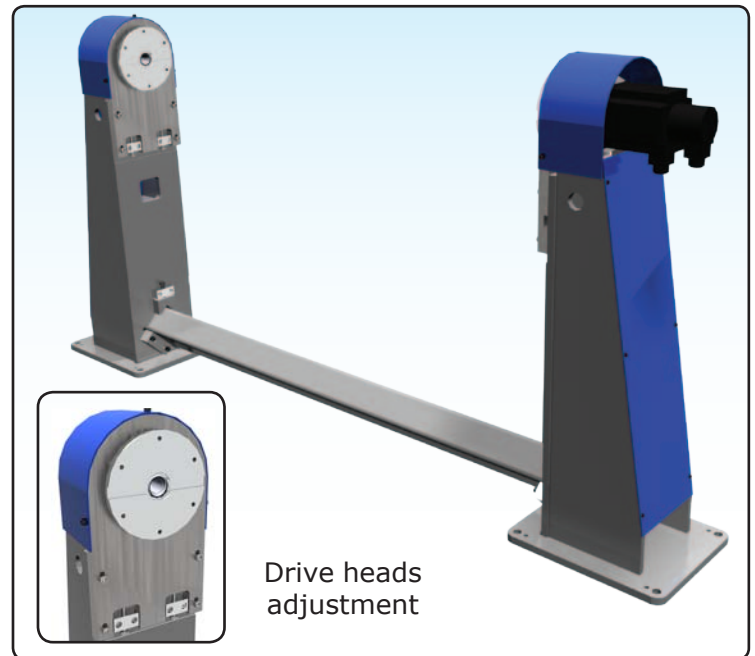
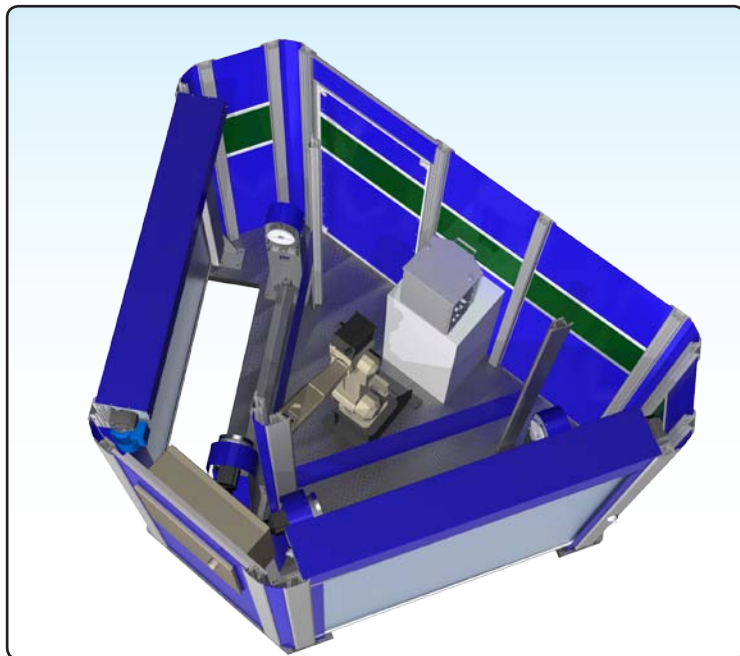


HiArc 500 Head and Tail Stock Systems

A range of Mig and Plasma welding cells based around a head and tail stocks. Cells are available in a choice of designs: Flat front cells for smaller parts or in a V format for larger components.

In the standard pallet based cells, face plate distances go up to 2.5 metres and 1000 kg loads. (Above this size, cells are built to customer requirements).

This type of cell is ideal when manufacturing different parts in each station as it makes part logistics easier.



Special Features

- Payload from 150 kg up to 1000 kg are available with modular head design.
- Drive heads adjustable for accurate alignment.
- Choice of Robot brand from any of the leading manufactures.
- Choice of welding packages.
- Modular guarding with choice of operator protection systems including powered doors or electric roller doors.
- Options on control systems (robot control or plc).
- Available as floor standing or modular pallet bases.
- Face plate centres up to 2.5 metres are possible in standard cell format.
- Robot stands lock to positioner on floor standing versions for greater stability.
- Swing diameter up to 1600 mm in standard cell
- Tooling drives available in direct drive or slewing ring drive.

For more details contact us or visit our website

All robots cells can be supplied with or without tooling

Bauromat UK Ltd, Enigma Business Park, Sparrowhawk Close, Malvern, Worcestershire, WR14 1GL

Tel.+44(0)1684575757, Fax.+44(0)1684569887, Email. info@bauromat.co.uk, www.bauromat.co.uk