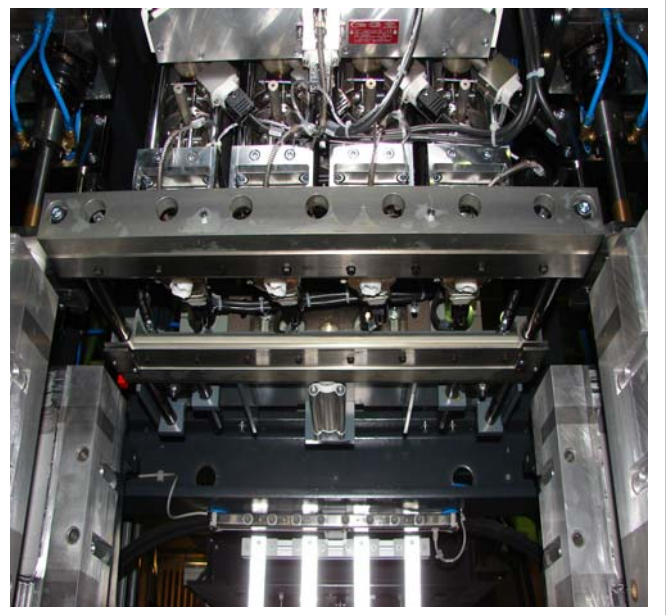
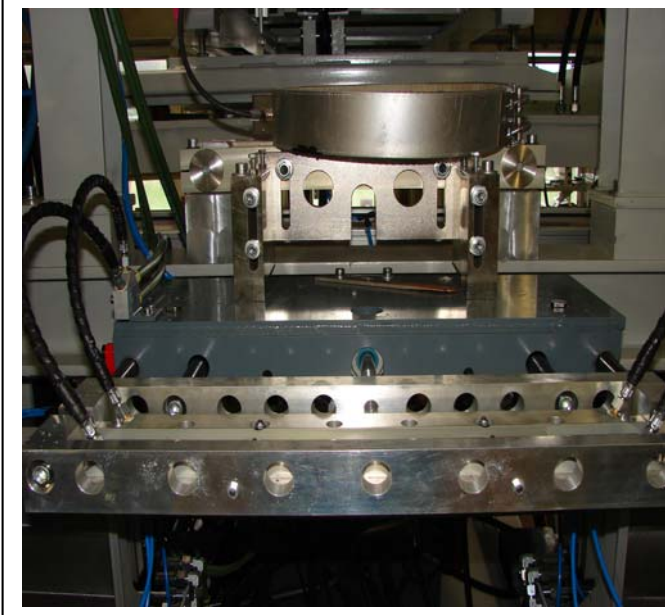


## CUT AND WELD DEVICE

### Product Description:

Needed for handleware or bottles with a blow ratio of more than 1 : 3 (Neck : body)

Welded parison needs controlled support air to manipulate the parison size during extrusion.



### Advantages:

- Even cut across multiple cavities
- Particularly suitable for processing HDPE
- Ability to deliver increased product palate

### Features:

*Pneumatic Pinch bar, retrofitted to existing Knife assembly.*

*Pinches and welds the bottom of the parison shut allowing more manipulation by using support air function*

*Cooling loop (water cooling connection made to existing water distributor block by gearbox on extruder table*

### Hardware structure:

Individual machine info required, please quote machine serial number on enquiry.

### Product Availability:

	UMS 4.S/D	UMS 8.S/D	UMS 12.S/D	UMS 16.S/D	UMS 20.S/D	UMS 24.S/D	UMS 30LS.S/D	UMS 32.S/D	UMS 35LS.S/D	UMS 35.S/D
<b>HYDRAULIC MACHINES UMS</b>										
Cut and weld device	X	X	X	X	X	X	X	X	X	X
<b>ALL ELECTRIC MACHINES UMS</b>	UMS 4E.S/D	UMS 8E.S/D	UMS 12E.S/D	UMS 20E.S/D	UMS 32E.S/D					
Cut and weld device	X	X	X	X	X					