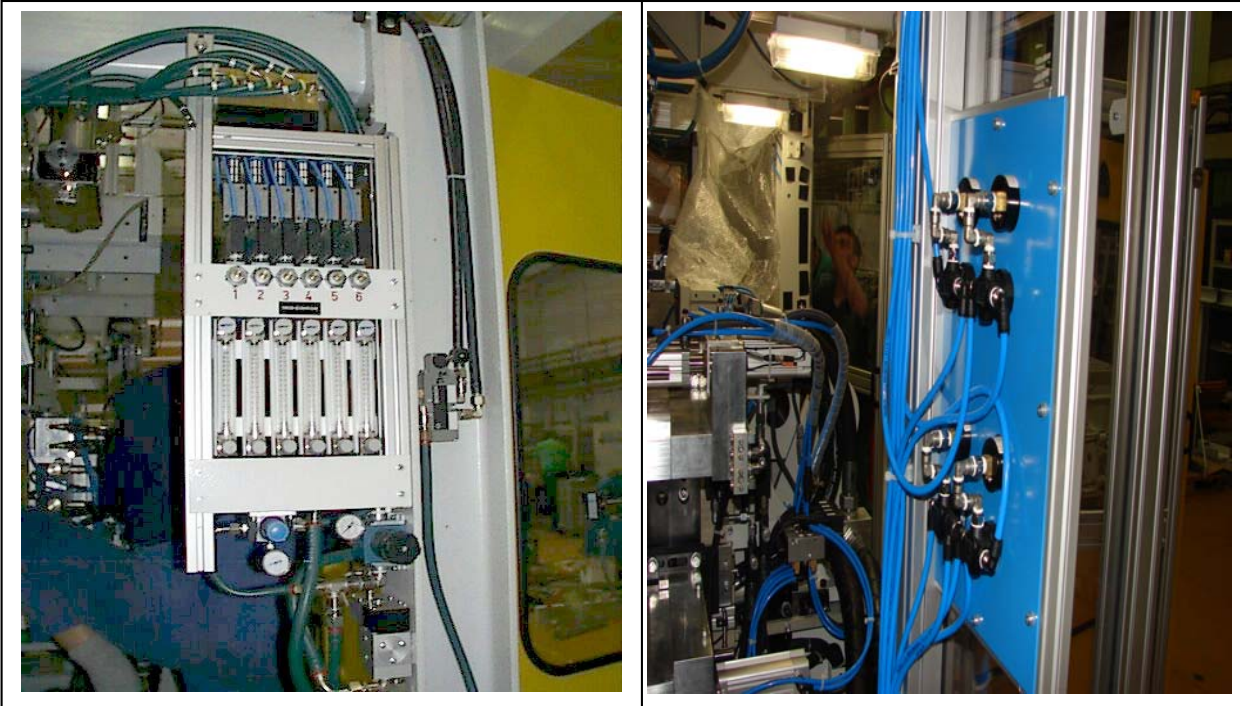


Proportional Support Air-Function

Product Description: Proportional support air-function



Advantages:

- Manipulate the parison size during extrusion for greater product accuracy using less material.
- Generates less waste, saving material costs
- Eliminating the risk of cold spots/marks on product surface

Features:

- Proportionally controlled support air delivered through the parison.
- Fully integrated in Uniloy Milacron B+R control PLC and visualisation software after upgrade
- Available for electrical and Hydraulic machines
- Programmable 200 point support air profile, controlled via the user HMI

Hardware Requirements:

- Hardware retro fit required : proportional blowing valves, silencer and associated air hose ancillaries.
- Varies from machine to machine, please quote machine serial number on enquiry.

Main functions: Increase degree of control over blown parison during extrusion

Product Availability:

HYDRAULIC MACHINES UMS	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
Proportional support air-function	X	X	X	X	X	X	X	X	X	X
ALL ELECTRIC MACHINES UMS	UMS 4E.S/D	UMS 8E.S/D	UMS 12E.S/D	UMS 20E.S/D	UMS 32E.S/D					
Proportional support air-function	X	X	X	X	X					