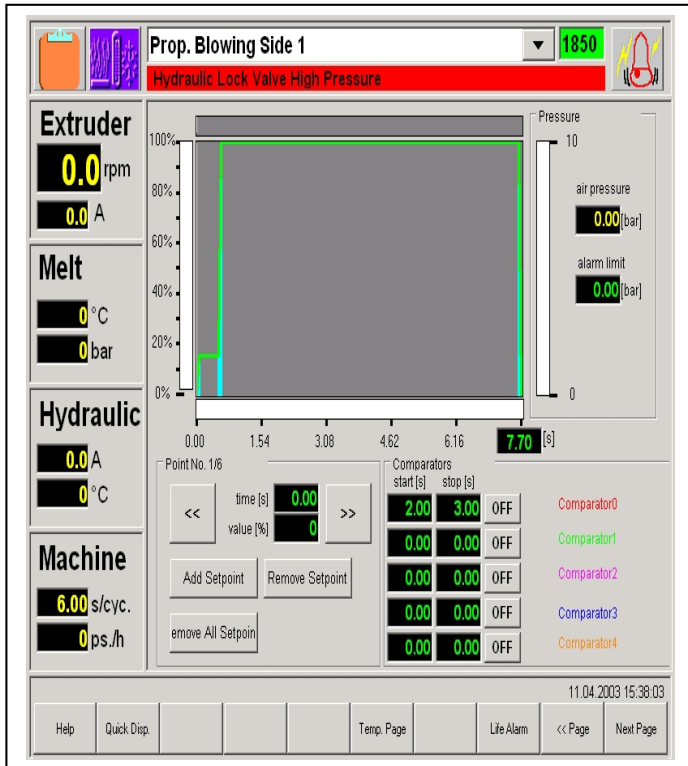


# PROPORTIONAL BLOW AIR FUNCTION

**Product Description:** Proportional blow air function



## Advantages:

- Manipulate the parison size during extrusion
- Maximized flexibility

## Features:

- Makes the most sense in combination with welded parison
- Screen page with 200 point profile – similar to parison programming
- Fully integrated in Uniloy Milacron B+R control PLC and visualisation software after upgrade
- Available for electrical and Hydraulic machines

## Hardware requirements:

Proportional valve, pressure regulator with manometer and associated air hose components required.

## Main functions:

Allows greater control over parison manipulation during blowing cycle by programming desired air peaks and fall off points

## 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>										
Proportional blow air function	X	X	X	X	X	X	X	X	X	X
<b>ALL ELECTRIC MACHINES UMS</b>										
Proportional blow air function	X	X	X	X	X					