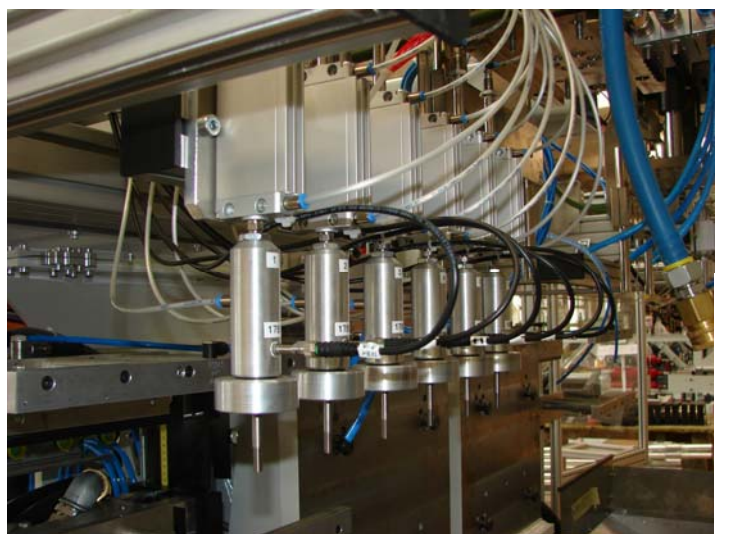


LEAKTESTING - INTERNAL

Product Description: Leak testing internal

Integrated in machine; installed above the de-flashing station – machine footprint does not change
 Controls via machine controller / no separate control needed (only for machines with B&R controller)
 Faulty bottles will be dropped on flash conveyor or position to be determined
 When existing machine products are ready for packaging or labeling



Advantages:

- Reduced cycle time as process occurs within Machine
- Product is securely gripped during process by Mould mask regardless of article shape
- No additional downstream requirements

Features:

Operator control panel:

- Leaktesters with/without inner neck control
- Individual drop of faulty bottles or all bottles (as preferred and as possible depending on take-out system)
- Preferred solution for bottles that cannot stand, i.e. are difficult to be tested in an external leaktester
- Fully integrated in Uniloy Milacron B+R control PLC and visualisation software after upgrade

Hardware Requirements:

1-1 replacement for post-cooling station if pre-existing.

Main functions:

Simultaneous Individual cavity leak testing.

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
HYDRAULIC MACHINES UMS										
Leaktesting, internal	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					
Leaktesting, internal	X	X	X	X	X					