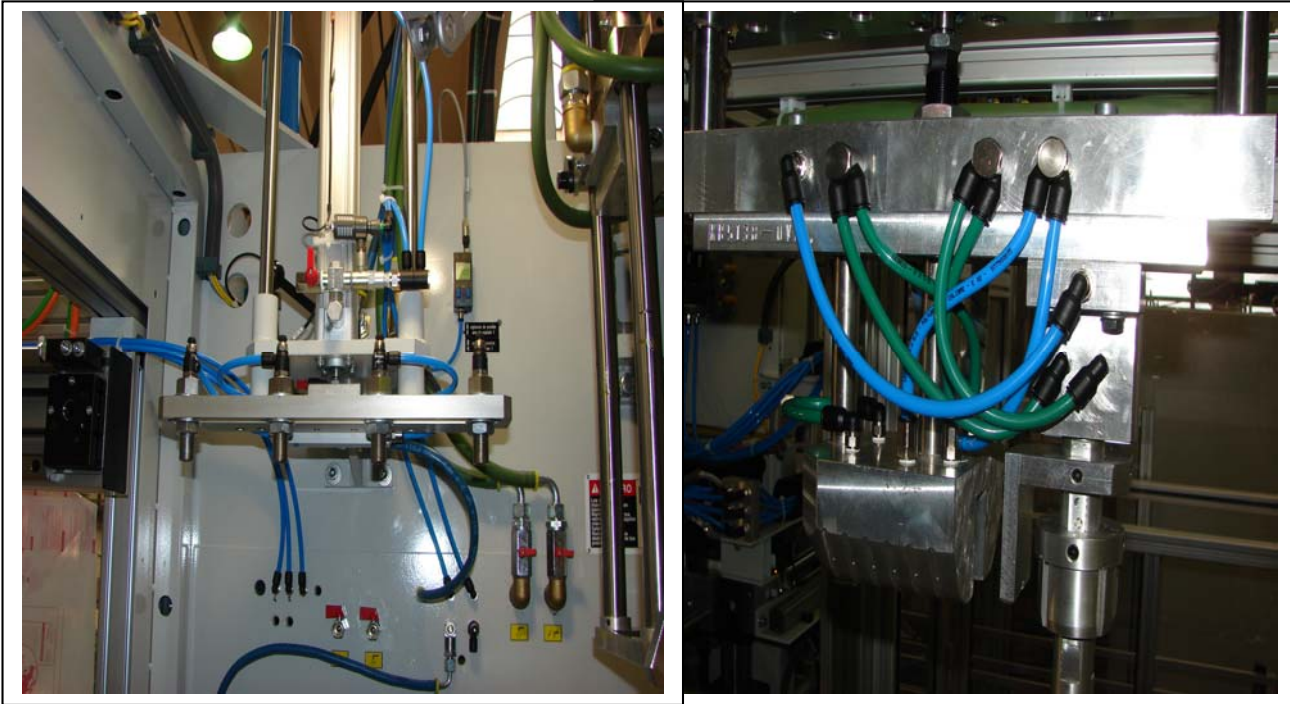


## POST COOLING STATION

**Product Description:** Post blow-cooling station



### Advantages:

- Reduce cycle time
- Improve product quality
- Integrated in machine – machine footprint does not change
- Reduces finished product temperature at machine exit

### Features:

- Hardware consisting of pneumatic cylinder; supports and base plate for cooling tubes or pins
- Air connections to cooling tubes or pins
- Water connections if water-cooled pins are used
- Software and program

### Hardware Requirements:

- Machine space required
- Hardware and software upgrade required. .

**Main functions:** Post blow- cooling station.

### Product Availability:

<b>HYDRAULIC MACHINES UMS</b>	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
Post cooling station	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					
Post cooling station	X	X	X	X	X					