

NEW GENERATION OF LC2 BLOWING VALVES FOR UNIVERSAL BLOWERS

Improved valve design for cost savings of up to 10%

Increased cost-effectiveness for equivalent performance

The LC valves control each phase of the blowing process (pre-blowing, blowing, recovery and exhaust).

Their design has now been improved, resulting in a more cost-effective solution that achieves the same performance as the existing valves, while their price has been reduced by up to 10%.

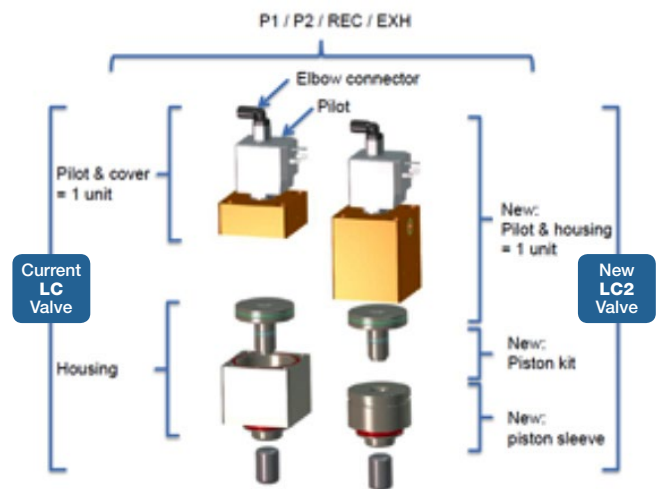
The improved design combines the pilot cover and valve body in a single unit, providing an easy-to-install Plug-and-Play solution.

No additional changes

- **No additional adaptation parts** are required to replace the existing LC valves with the new LC2 valves.
- The new design allows hosting of **a combination of LC and LC2 valves**, without impacting on blowing performance.
- The recommended **maintenance intervals do not change** for refurbishment (every 6000 hours/1 year), nor for replacement (12000 hours/2 years).
- The **same maintenance kit** – with a new reference - applies to both LC and LC2 valves.




OVERVIEW

- Improved valve design in a more cost-effective solution
- Lower Total Cost of Ownership (TCO)
- Simple Plug-and-Play installation



PART NUMBERS

SBO UNIVERSAL

OLD LC VALVE		NEW LC2 VALVE	
	Reference 00000131938 Description solenoid valve 2828LC 171 120 00NEV <i>Function: Pre-blow, Blow, Recovery</i>		Reference 01173131201 Description solenoid valve 2828 LC2 262 183 00 NEV <i>Function: Pre-blow, Blow, Recovery</i>
	Reference 00000131939 Description solenoid valve 2829LC 171 121 00NEV <i>Function: Exhaust</i>		Reference 01173131601 Description solenoid valve 2829 LC2 262 163 00 NEV <i>Function: Exhaust</i>
Reference 01173273201		Description Maintenance kit	

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