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 costeffective solution that achieves the same performance as the existing valves, while their price has been reduced by up to 10%.

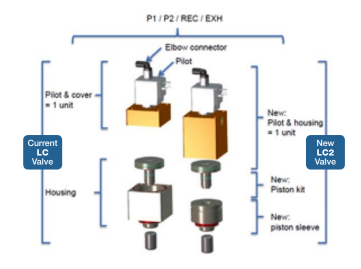
The improved design combines the pilot cover and valve body in a single unit, providing an easy-to-install Plug-and-Play solution.

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 costeffective solution
- Lower Total Cost of Ownership (TCO)
- Simple Plug-and-Play installation



PART NUMBERS

SBO UNIVERSAL OLD LC VALVE NEW LC2 VALVE Reference 00000131938 Reference 01173131201 **Description** solenoid valve **Description** solenoid valve 2828LC 171 120 00NEV 2828 LC2 262 183 00 NEV Function: Pre-blow, Blow, Recovery Function: Pre-blow, Blow, Recovery Reference 00000131939 Reference 01173131601 **Description** solenoid valve **Description** solenoid valve 2829 LC2 262 163 00 NEV 2829LC 171 121 00NEV Function: Exhaust Function: Exhaust

Reference 01173273201 **Description** Maintenance kit

The information in this document contains general descriptions of technical options available, which do not always have to be present in each individual case. The required features should therefore be specified in each individual case at the time of closing the contract. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without the previous written approval of Sidel. All intellectual property rights, including copyright, are reserved by Sidel. 171006