

Cheminert UHPLC Valves and Selectors

Notice of Rotor Material Change: Valcon E3 to E5

Description and Purpose of Change

The manufacturer of the Valcon E3 material used in Cheminert high pressure valves has announced their intent to discontinue production of this formulation. We have been evaluating and testing the very similar E5 material for well over a year, and it has been used in some critical valves for several months. We project that our current supply of E3 material will be exhausted in about 6 months, so a change to the E5 material is necessary.

Effects of Change

The two materials are so nearly identical in appearance and chemical compatibility that customers will not notice the change. The only difference we have detected is on the positive side; our testing has shown that the E5 material improves valve lifetime.

Product Lines Included

The change affects all C72, C75, C82, and C85 valve lines, plus C2 and C5 valves with coated stators.

Method of Administration

Part numbers for valves containing E3 and E5 rotors are different, so there will be no confusion as to which material is used. Part numbers for valves containing E3 rotors will soon be obsolete.

Timeline of Change

The transition should be complete by the end of the first guarter of 2020.

CURRENT PART #	NEW E5 PART #	CURRENT PART#	NEW E5 PART#
C72V-3676D-CTC	C72V-3576D-CTC	C72-66R6	C72-65R6
C72VX-1676D-CTC	C72VX-1576D-CTC	C72L-16R6	C72L-15R6
C72VU-1676D-CTC	C72VU-1576D-CTC	C72L-16R6-THE	C72L-15R6-THE
C82VX-1676D-CTC	C82VX-1576D-CTC	C72-16R0	C72-15R0
C72-16R6	C72-15R6	C72-66R0	C72-65R0
C72-26R6	C72-25R6		

North America, South America, and Australia/Oceania contact:



Valco Instruments Co. Inc.

P.O. Box 55603 Houston, TX 77255 Sales: (800) 367-8424 Tech: (713) 688-9345

(713) 688-8106 valco@vici.com

Europe, Asia, and Africa contact:

TN-829 12/19



VICI AG International Parkstrasse 2

CH-6214 Schenkon Switzerland Phone: +41 41 925 6200

+41 41 925 6201 info@vici.ch Fax: Cheminert® and VICI® are registered trademarks of Valco Instruments Co. Inc. and VICI AG