

## Installation of manual injector on DECADE II



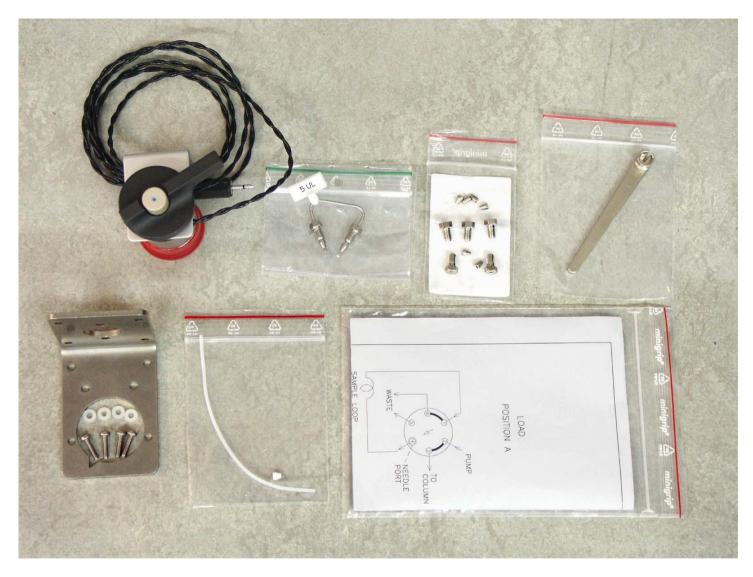
Edition 1, 2003 250.7004

## **Contents**

1.	Contents of the manual injector kit	2
2.	Removal protective plastic covers	3
3.	Mounting bracket on DECADE II	4
4.	Mounting valve on bracket	5
5.	Insertion of valve switch and mounting the needle port	6
6.	Mounting sample loop and other HPLC connections	7
7.	Completed valve configuration	8
8.	Configuration of hand valve in DECADE II software	9
9.	Valve in load position	10
10.	Valve in inject position	11
11.	Flow diagram model C1	12

Copyright ©2003. All rights reserved. Contents of this publication may not be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from the copyright of the owner.

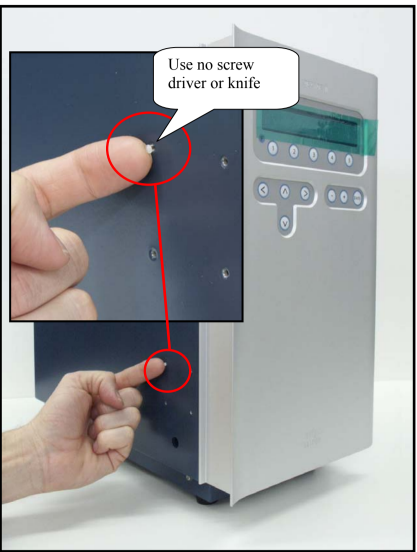
The information contained in this document is subject to change without notice. Manufacturer and its affiliated companies shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.



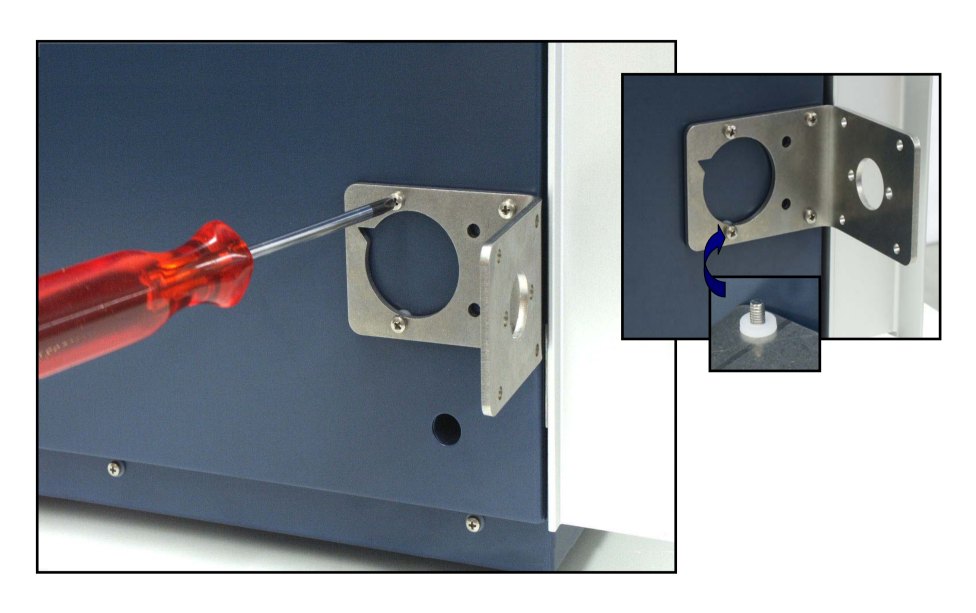
Contents of the manual injector kit, Antec P/N's 250.0012 or 250.0013 (micro).

Edition 1, 2003





Remove protective plastic covers.



Mount special valve bracket on DECADE II.

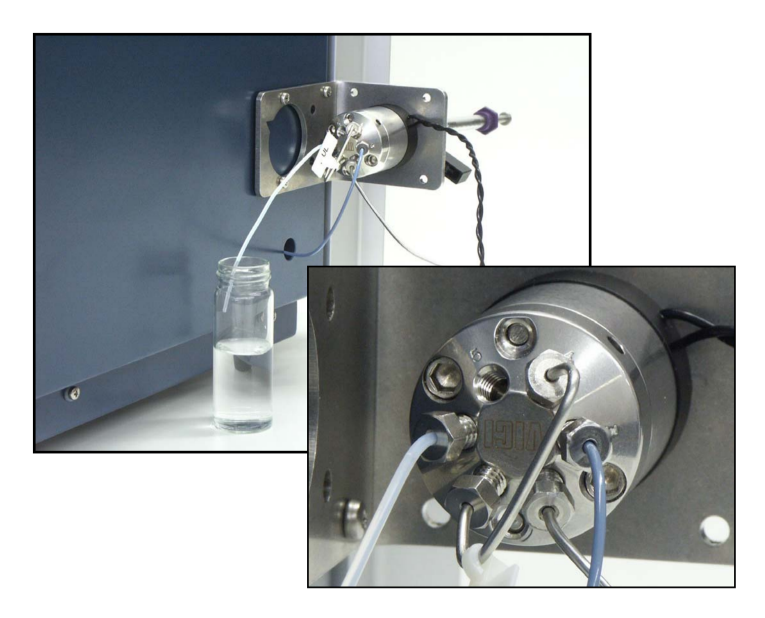
Edition 1, 2003



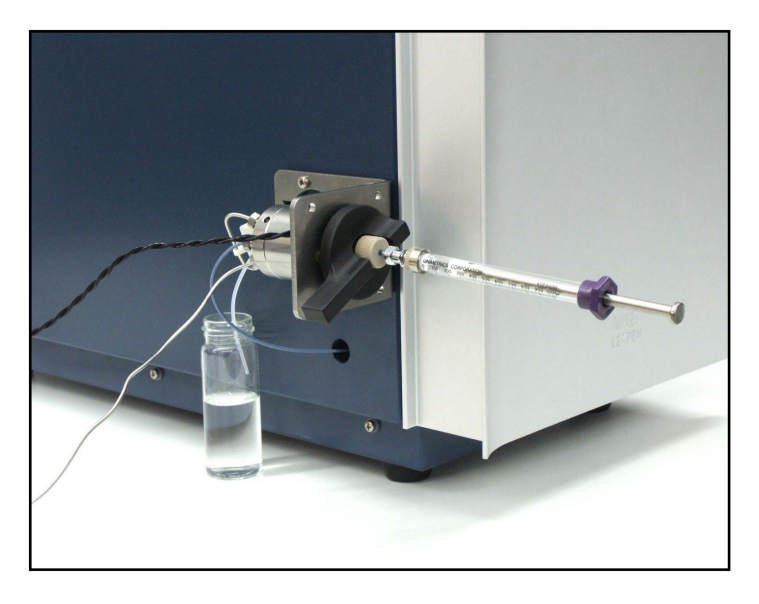
Mount manual valve in DECADE II bracket. Make sure that ports 4 + 5 are pointing upwards.



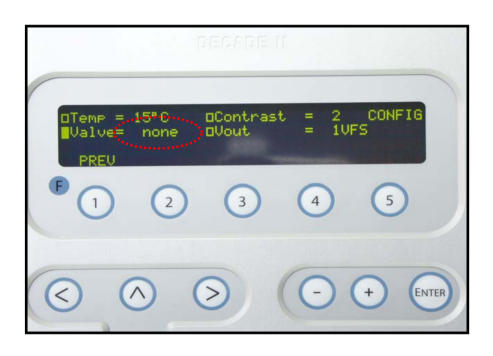
Insert valve switch and mount the needle port .

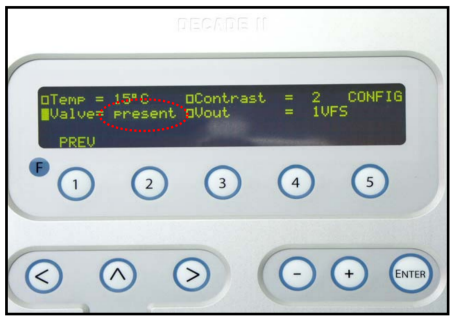


Mount sample loop and other HPLC connections, see connection schematics in flow diagram of C1 6-port valve (drawing 4-KU-5051.00). Note: port 5 and 6 shown both be connected to waste (port 5 not connected in picture).

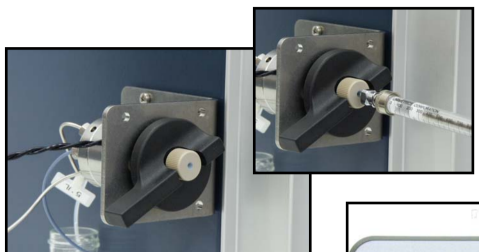


Completed valve configuration, front view.



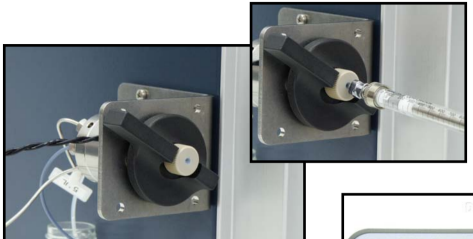


Configuration of hand valve in DECADE II software: Go to CONFIG menu and set Valve to present (toggle by '+' or '-').

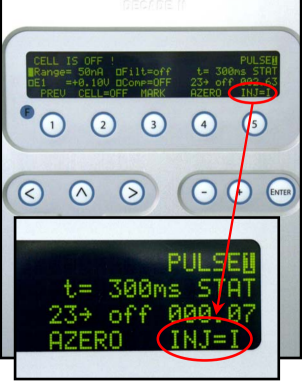


Valve in LOAD position.



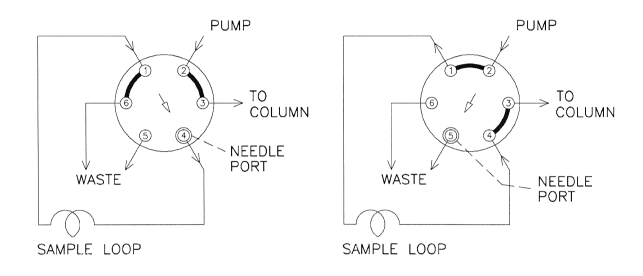


Valve in INJECT position.



LOAD POSITION A

## INJECT POSITION B



MODEL C1 FLOW DIAGRAM VALVE VIEWED FROM HANDLE SIDE.

Stück PIECE	Gegenstand OBJECT		Pos. ITEM	Material MATERIAL	Dimensionen DIMENSIONS		Mode TYPE			Bemerkungen COMMENTS	
Aenderungen: MODIFICATIONS:						Projektion PROJECTION		Allgemein GENERAL T	Allgemein Toleranzen GENERAL TOLERANCES		
PART NO.:							$\bigoplus$	SN258440	58440		
FLOW DIAGRAM				Masstab SCALE	Geze DRAV	eichnet WN 24.0		08.1993	T.H.		
				1:1		ift/Freigobe KED/RELEASE 11.0		07.1996	FCo		
MODEL C1						CAD Nr. FLDIAG			R1		
						Unterverz.: SUB DIREC.: KUNDE					
					Zeichnungs Nr. / DRAWING NO.						
VIII VALCO INTERNATIONAL, CH-6214 SCHENKON						4-KU-5051.00					