



VP-1000 VACUUM PUMP TIGHTNESS TEST

IOM Manual for the Healy Phase II EVR Systems

Renewal Testing Engineering Startup/Evaluation

SOURCE INFORMATION			TEST COMPANY INFORMATION		
Facility (DBA)/Site Address: Print Name & DBA		Facility Representative/Title: Print Name	Company Name/Address Print Name		Company Representative Print Name
Street Address		Title	Street Address		Signature
City	Zip	Phone No.	City	Zip	Phone No.
District Test Witness:		<input type="checkbox"/> P/O <input type="checkbox"/> A/C Number::	Date of Test:		ICC Cert. No:
			Time of Test		Phase II Manufacturer Cert No:

Has SIDE A and the tests in Section 3, 4, 5, and 6 of Side B of the Healy VP-1000 testing form been completed and submitted to Healy? YES NO

Dispenser No.	B-3	B-4		B-5		Change in Speed (check one)
	Vacuum Reading Initial ¹ ("wc)	Vacuum Reading After closing the ball valve ¹ ("wc)	Vacuum Reading After 60 sec. ² ("wc)	Dispenser Side	Dispensing Vacuum ³ ("wc)	
				A		<input type="checkbox"/> YES <input type="checkbox"/> NO
				B		
				A		<input type="checkbox"/> YES <input type="checkbox"/> NO
				B		
				A		<input type="checkbox"/> YES <input type="checkbox"/> NO
				B		
				A		<input type="checkbox"/> YES <input type="checkbox"/> NO
				B		
				A		<input type="checkbox"/> YES <input type="checkbox"/> NO
				B		
				A		<input type="checkbox"/> YES <input type="checkbox"/> NO
				B		

¹These vacuum readings shall be at least 60" w.c.

²Final vacuum readings shall not fall more than 4" w.c. from the reading taken after closing the ball valve.

³The dispensing vacuum shall not be less than 60" w.c.