



IMPORTANT NOTES

1/ Drain valve should be open during normal filter operation. Partially restrict during the education process. This procedure will ensure.,

- i. that the backflow of water is obvious and.,
- ii. that the isolation valves are not closed which will result in water damage to the blower.

2/ The installing contactor is required to mount the CAUTION LABEL in a prominent position near the main isolation valve.

*** Note**

BSP Nipples replace BSP Sockets on all filters manufactured after May 2010. Items 5 and 12 are no longer required with these filters.

PERFORMANCE DATA	
Medio Jet	180m3/hr @ 120mm Hg
Flux Jet	100 m3/hr @ 95mm Hg



30/08/2012 Revised pipework
 28/06/2010 See * Note
 23/06/2009 Initial Issue
 Date Revision

App

Title		VACUUM TRANSFER (VTS) Blower Installation Details - Option 1	
Whilst this data represents the latest information available at the time of printing, the manufacturer assumes no liability for its use.	Date	Drawn	Dwg No
	24 June 2009	PB	VTS1-01