


DRAWING REF	LIBRARY REF	DESCRIPTION
1	K77	Brominator - 100kg
2	M7	Air Rlease Valve
3		Half union 40mm
4	M29	Reducing Bush 40mm x 25mm
5		PVC Pipe 25mm cut to 125mm
6	M152	True Union Ball Valve 25mm - Outlet
7	M131	Tee 25mm
8	M152	True Union Ball Valve 25mm - Inlet
9	M26	Reducing Bush 25mm x 20mm
10	M145	True Union Ball Valve 20mm - Drain
11	M153	Tee 40mm
12	M28	Reducing Bush 40mm x 25mm
13	M35	Cap 25mm

Notes	
1	Inner section of Brominator is glued into 40mm pipe already supplied on inside of Brominator
2	7mm holes are to be drilled into inner section of Brominator. Must have at least 14 holes in total

 Convergent Water Controls <small>THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF CONVERGENT WATER CONTROLS PTY LTD ABN 58 082 819 734. IT IS SUBJECT TO THEIR RECALL AND MAY NOT BE REPRODUCED OR ITS CONTENTS DIVULGED WITHOUT WRITTEN AUTHORITY.</small>					Filename S:\Data Files\Product Files\Brominators\Assembly	Drawn By LF	Date 01/10/09	Title DIMENSIONAL DRAWING	
						Checked By LN	Date 01/10/09	Project / Part Number BROM-100	
						Scale N/A		Client CONVERGENT WATER CONTROLS	
						DIMENSIONS ARE IN MM DO NOT SCALE		Drawing No DRAWING NO	
								Ver 1.1	
	Ver 1.1	Date 23/12/10	Notes Changed size of unions	By LF	Check LN				
	Ver 1.0	Date 01/10/09	Notes ORIGINAL	By LF	Check LN				