



DRAWING REF	LIBRARY REF	DESCRIPTION
1	K2	Brominator Filter Housing - C50/C75
2	K71	Brominator Lid - Includes Viton O-ring for Lid
3	M7/K70	Air Release Valve - Includes Viton O-ring for Air release valve
4		Manifold Inlet - for more detail refer Brominator Manifold Assembly Diagram
5		Manifold Outlet
6	M46	Coupling 50mm
7	M29	Reducing Bush 50mm x 25mm
8	M107/M109	PVC Pipe 25mm - cut to 360mm for Brom-18 or 610mm for Brom-26
9	M131	Tee 25mm. Includes 6mm hole in top for water flow
10	M110	PVC Pipe 25mm - Cut to 65mm. Includes 6mm holes in top and each side for water flow
11	M35	Cap 25mm. Includes 6mm holes in each side for water flow
12	M45	Coupling 20mm x 20mm - Supplied loose incase shortening of PVC pipe is required

Notes	
1	Inner Section of Brominator placed firmly inside filter housing
2	Return flow from brominator to tower basin must be plumbed in PVC pipe



Convergent Water Controls

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Ver	Date	Notes	By	Check
1.0	12/05/08	ORIGINAL	LF	LN

Filename	WFILENAME
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Drawn By	LF	Date	12/05/08
Checked By	LN	Date	12/05/08
Scale	N/A		
DIMENSIONS ARE IN MM DO NOT SCALE			

Title		ASSEMBLY DRAWING	
Project / Part Number			Ver
BROM-18, BROM-26			1.1
Client		Drawing No	
CONVERGENT WATER CONTROLS		DRAWING NO	