



Pressure Test Report

Customer:	BOSS AUSTRALASIA	Page 1 of 2
Customer address:	5/132 Brisbane Rd, Labrador QLD 4215	

Doc. No. FM-0904.02 Iss. D

Test Assy No	Fitting 1 details		Fitting 2 details		Approx force at test pressure	Test Pressure required	Hold Period (seconds)	Test Result Pass/Fail	Comments		
	Customer Assembly ID No	Batch Number	End plate 1	Batch Number						End plate 2	Batch Number
1	BAG-2500EX2	140601	BAG-#1BOTTOM	140601	BAG-#1TOP	140601	1250kg	160 PSI	120	PASS	PASSED HOLD PERIOD WITHOUT ANY VISIBLE DEFORMITIES
2	BAG-2500EX2	140601	BAG-#1BOTTOM	140601	BAG-#1TOP	140601	3520kg	480 PSI	120	PASS	
3											
4	BAG-2500EX2	140601	BAG-#1BOTTOM	140601	BAG-#1TOP	140601	4430kg	DESTRUCTION	N/A	600 psi	AIR BAG ASSEMBLY BURST AT 600 PSI

Fluid used for test:	Water
Standard(s) Tested to:	Customers requirements

Pressure rig Serial No:	M1205-636
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Comments

AIR BAG ASSEMBLYS AT 150MM BOTH PASSED PRESSURE HOLD TESTS WITHOUT ANY PRESSURE DROP, LEAKAGE OR VISABLE DEFORMATION. THESE TESTS HAVE BEEN CARRIED OUT TO THE CUSTOMERS SPECIFICATIONS AND CALCULATIONS.

Tested by	B R HARTLEY	Signed:		Title:	TECHNICAL SALES REPRESENTATIVE	Date:	30/10/14
Authorised	B R HARTLEY	Signed:		Title:	TECHNICAL SALES REPRESENTATIVE	Date:	30/10/14

Product description	Reinforced pressure heat moulded double bellow rubber airbag	End plate 1 description	6mm mild steel zinc or dual layer paint coating
Product manufacturer	BOSS Australasia PTY LTD	End plate 2 description	6mm mild steel zinc or dual layer paint coating
Fastening to end plates	Via heat treated aluminum bead rings top and bottom & 6 x 1/4" 3/4 bolts		

