## **FROTH PAK Refill Calibratation Worksheet**

Date:				_Technician:	
Tank Number: A Side:				_ B Side:	
Ambient Temperature:				_ Tank Temperature:	
Perform calibration per instructions.  Prepare two bags of material, one each A side and B side at the initial set pressures.  Record data here. Adjust pressures as needed. Stay under 200 psi.  Continue until ratio is in target range.					
					Target: 1.05 - 1.15
	A side Pressure	B Side Pressure	A side Weight	B Side Weight	A weight/B weight
Initial	150	130			
Trial 1					
Trial 2					
Trial 3					
Trial 4					
Trial 5					
Trial 6					
Adjustment (	Guidelines:				

If the ratio is: Too High (greater than 1.15) Then: Increase the B Side pressure 5 - 10 psi.

If the ratio is: Too Low (less than 1.05) Then: Increase the A Side pressure 5 - 10 psi.

Note: Maintain pressures below 200 psi. If you are near or over 200 psi, bleed down the system and start over at the initial pressures.