



FLITE PRE USE CHECKLIST

Please note: This additional checklist must be completed for all Flites prior to work commencing. All other manufacturers recommended checks and inspections must also continue to be carried out.

Inspection Date		Location	
Technician(s)		Flite Serial Number	
Face Mask			Pass or Fail
Head harness straps x 5, pull straps through the SS buckles, stretch straps and look for any signs of perishing or rubber degradation.			
Check the overall face seal for any signs of failure, pay particular attention to the chin cup this can be affected by beard stubble and aftershave (the alcohol can degrade the rubber).			
Check the inner mask (oral nasal) for any oil contamination from the nose area of skin which is predominantly oily.			
Check the valve flaps in the inner mask; they should be flat and not distorted in any way.			
Visor clarity checked to ensure the user will see clearly.			
Demand Valves			Pass or Fail
Check demand valve body for damage.			
Check the inlet "O" ring that it is complete and undamaged; this "O" ring is dry to prevent it from picking up any unwanted contamination.			
Check the bypass knob that it operates freely and is in the off position when inserting it into the face mask.			
Reset the first breath mechanism, by depressing the rubber reset button that conveniently fall to the left hand thumb.			
Bandolier / Harness / Cylinder			Pass or Fail
Fully slacken all straps, cross chest and waist band.			
Check the shackle is attached to the pigtail from the harness "D" ring and the nut is tight			
Check all the hoses for any signs of perishing, defects or tears.			
Fully inspect all connections for any defects or damage.			



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Fully inspect the T Piece for any defects and ensure that the swaged ferrules are tight and secure.	
Check the CJEN coupling is clean and in good condition with no signs of damage of any kind.	
Check the bandolier/Harness has no signs of damage or excessive wear, making sure the waste buckle is complete and not broken.	
Cylinder and Log Book	Pass or Fail
Check the cylinder and content indicator is showing full, (black needle in the green area) making sure the cylinder is secured in its carry bag.	
Is the hydrotest date valid?	
Does the serial numbers match the information recorded in the log book?	
Has the log book been updated with the relevant servicing and maintenance information?	
User Check	Pass or Fail
Check that the user if wearing bulky PPE, that the hose will not be in tension.	
Overall Inspection Result (Pass or Fail)	

Failed Equipment – Actions Taken

Failure Details (full description)	
Has the failed equipment been quarantined?	
Has the failed equipment been replaced and checked before use?	

Technician Signature	
Client Representative	
Client Signature	