

ANNUAL INSPECTION REPORT			
Report No:	0072a		
Date:	21/05/2024		

Unit Details	
Name:	Sweeper base (inflatable only)
Manufacturer:	airquee
Size:	9m round 2.4m high
Serial No:	P31691
Type:	Sweeper base



Anchorage Det		Detail	Totally Enclosed Details Detail		Detail	Additional Details	Detail	
Anchor Points	pass	14	Exits	na		Anchor Type	triangle	
Anchor Accessories	pass	380x16mm	Exit Markings	na		Number of Anchors	14	
Structure		Independent Support	na		Open Side Fall-off Height	600mm		
Seam Security	pass	Secure	Emergency Lighting	na		Inside Wall Height	1.9m	
Stitching	pass	2-3mm	Deflation Of User	na		Play Area	na	
Blower Tube	pass	1.3m	Slides			Max user Height	Max no User	
Walls & Towers	pass	upright	Height Of Wall	na		1.0 metre	8	
Step/Ramp Size	na		Run Out	na		1.2 metre	8	
Grounding	pass	85kg	Steps/Clamber Net	na		1.5 metre	8	
Sharp Angles	pass	none	Slide Sheet	na		1.8 metre	8	
Pressure	pass	1.380kpa	Blower					
Fall Of Height	na	600mm	Suitability	pass		Place Of Test	On site	
Trough Depth	na	660/100m	Inlet and Outlet	pass		Notes:		
Entrapment	pass		Cable and Plug	pass		A responsible should man the unit at all times This is a conditional inspection. All safety aspects should be taken from		
Stability	pass	stable	Impeller	pass				
Deflation/Evacuation	pass	30secs	Return Flap	pass				
Air Loss	pass	No major	Pat Test	pass	own			
Markings	pass	panel	Blower Type	box		the Risk Assessment and the User		
Identification	pass	panel	Blower Size	2hp		Manual supplied by the		
Materials		Risk Assessment Notes:		manufacturer/importer. This includes				
Fabric (Fire)	pass		Impact absorbing mats to be used on		the suitability of all material used in the manufacture of this unit.			
Fabric Strength	pass		all openings All anchor points to be					
Zips	pass	2x covered	used at all times if weighted 163kg per					
Thread	pass		anchor point Not to be used in wind					
Ropes	na		speeds above 24mph or 38kphA					
Netting	pass		responsible adult must supervise unit					
Windows	na		at all times					
Artwork	pass		at all tilles					

INITIAL/ANNUAL INSPECTION REPORT

I certify that the equipment identified above was inspected and complied with the safety criteria required using all relevant sections of the European Standard EN 14960. on the above date However, it does not confirm that the equipment will continue to these standards for the full 12 mouths prior to the expiry date,

Result of Inspection

PASSED



RPII registered inspector

Michael Lugar Reg No: AIO127

Signature:

Je. Gon

Inspectors Contact Details

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