

Name: Suzhou Saibao Calibration Technology Co., Ltd.

Address: No.4, Baotong Road, Wuzhong Economic Development Zone, Suzhou, Jiangsu, China

Registration No. CNAS L2336

Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS

Effective Date: 2025-10-24 Expiry Date: 2028-12-23

SCHEDULE 3 ACCREDITED TESTING SCOPE

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
Machinery						
1	Measurement of MachiningParts	1	Dimension	Geometrical product Specifications(GPS) - Inspection of plain workpiece sizes GB/T 3177-2009 4, 5		2025-01-09
		2	Straightness	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table C.2		2025-01-09
		3	Flatness	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table C.3		2025-01-09
		4	Profile any line	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table C.6		2025-01-09
		5	Profile any surface	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table C.7		2025-01-09
		6	parallelism	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table C.8		2025-01-09
		7	Perpendicularity	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table C.9		2025-01-09
		8	Angularity	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table		2025-01-09

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				C.10		
		9	Coaxiality	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table C.11		2025-01-09
		10	Symmetry	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table C.12		2025-01-09
		11	Position	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table C.13		2025-01-09
		12	Circular run-out	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table C.14		2025-01-09
		13	Total run-out	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table C.15		2025-01-09
		14	Roundness	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table C.4		2025-01-09
		15	Cylindricity	Geometrical product Specifications (GPS) - Geometrical tolerance - Verification GB/T 1958-2017 Appendix C, Table C.5		2025-01-09
		16	Surface roughness	Geometrical Product Specifications (GPS) - Surface texture: Profile method - Rules and procedures for the assessment of surface texture GB/T 10610-2009 4;5;6;7		2025-01-09
2	V shape shelf	1	Workplane Flatness	Vee blocks JB/T 8047-2023 7.1		2025-03-04
		2	Flatness Between V Shape Shelf and Bottom Plane	Vee blocks JB/T 8047-2023 7.2		2025-03-04
		3	Parallelism Between V Shape Shelf and Side Plane	Vee blocks JB/T 8047-2023 7.3		2025-03-04

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		4	Symmetry Between V Shape Shelf and Two Side Planes	Vee blocks JB/T 8047-2023 7.4		2025-03-04
		5	Perpendicularity	Vee blocks JB/T 8047-2023 7.5		2025-03-04
		6	Perpendicularity Between V Shape Shelf and Facet	Vee blocks JB/T 8047-2023 7.6		2025-03-04
		7	Height	Vee blocks JB/T 8047-2023 7.7		2025-03-04
3	Gauges for screw caps and holders	1	Mass	Gauges for lamp caps and holders - Part 1: Gauges for screw caps and holders GB/T 1483.1-2008 6		2025-01-09
		2	size	Gauges for lamp caps and holders - Part 1: Gauges for screw caps and holders GB/T 1483.1-2008 6		2025-01-09
		3	angle	Gauges for lamp caps and holders - Part 1: Gauges for screw caps and holders GB/T 1483.1-2008 6		2025-01-09
4	Gauges for pin caps and lampholders	1	Mass	Gauges for caps and lampholders - Part 2: Gauges for pin caps and lampholders GB/T 1483.2-2008 6		2025-01-09
		2	size	Gauges for caps and lampholders - Part 2: Gauges for pin caps and lampholders GB/T 1483.2-2008 6		2025-01-09
		3	angle	Gauges for caps and lampholders - Part 2: Gauges for pin caps and lampholders GB/T 1483.2-2008 6		2025-01-09
5	Gauges for prefocus caps and lampholders	1	Mass	Gauges for lamp caps and lampholders - Part 3: Gauges for prefocus caps and lampholders GB/T 1483.-2008 6		2025-01-09
		2	size	Gauges for lamp caps and lampholders - Part 3: Gauges for prefocus caps and lampholders GB/T 1483.3-2008 6		2025-01-09
		3	angle	Gauges for lamp caps and lampholders - Part 3: Gauges for prefocus caps and lampholders GB/T 1483.3-2008 6		2025-01-09
6	Gauges for miscellaneous	1	Mass	Gauges for lamp caps and lampholders - Part 4: Gauges for miscellaneous caps and lampholders GB/T 1483.4-2009 6		2025-01-09



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	caps and lampholders	2	size	Gauges for lamp caps and lampholders - Part 4: Gauges for miscellaneous caps and lampholders GB/T 1483.4-2009 6		2025-01-09
		3	angle	Gauges for lamp caps and lampholders - Part 4: Gauges for miscellaneous caps and lampholders GB/T 1483.4-2009 6		2025-01-09
7	Gauges for miscellaneous caps and lampholders	1	Mass	Gauges for caps and lampholders - Part 5: Gauges for miscellaneous caps and lampholders GB/T 1483.5-2008 6		2025-01-09
		2	size	Gauges for caps and lampholders - Part 5: Gauges for miscellaneous caps and lampholders GB/T 1483.5-2008 6		2025-01-09
		3	angle	Gauges for caps and lampholders - Part 5: Gauges for miscellaneous caps and lampholders GB/T 1483.5-2008 6		2025-01-09
8	Gauges for pipe threads with 55 degree thread angle where pressure-tight joints are made on the threads	1	Spiral Distance	Gauges for pipe threads with 55 degree thread angle where pressure-tight joints are made on the threads JB/T 10031-2019 9		2025-01-09
		2	Spiral Ring Gauge	Gauges for pipe threads with 55 degree thread angle where pressure-tight joints are made on the threads JB/T 10031-2019 9		2025-01-09
9	General purpose pipe thread	1	Spiral Distance	Pipe Threads, General Purpose (Inch) ASME B1.20.1-2013 3.2		2025-01-09
		2	Spiral Ring Gauge	Pipe Threads, General Purpose (Inch) ASME B1.20.1-2013 3.2		2025-01-09
10	Calibration gauge of Dry seal pipe thread	1	Spiral Ring Gauge	Thread measurement of dry sealing pipe ASME B1.20.5-1991 1.10		2025-01-09
11	Wire clamp	1	length	Measuring method of pressure hole size of clamp SBJZ-ZB-C001-2020 4、5、6、7、8		2025-01-09
12	rubber dies	1	size	Technical specifications for rubber dies HG/T 2645-2011 5		2025-01-09



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13	Vernier, digital display, depth caliper with meter	1	Surface roughness of working face	Vernier, dial and digital display depth callipers GB/T 21388-2008 8.4		2025-01-09
		2	scale mark	Vernier, dial and digital display depth callipers GB/T 21388-2008 8.5		2025-01-09
		3	Indicating the relative position of each part of the device	Vernier, dial and digital display depth callipers GB/T 21388-2008 8.6		2025-01-09
		4	Zero error	Vernier, dial and digital display depth callipers GB/T 21388-2008 8.7		2025-01-09
		5	Performance of electronic digital display device	Vernier, dial and digital display depth callipers GB/T 21388-2008 8.8		2025-01-09
		6	Flatness and parallelism	Vernier, dial and digital display depth callipers GB/T 21388-2008 8.9		2025-01-09
		7	Indication error	Vernier, dial and digital display depth callipers GB/T 21388-2008 8.10		2025-01-09
		8	Repeatability	Vernier, dial and digital display depth callipers GB/T 21388-2008 8.11		2025-01-09
14	Dial gauge	1	Surface roughness	Caliper gauges JB/T 10017-2012 8.3.2		2025-01-09
		2	Trip	Caliper gauges JB/T 10017-2012 8.6		2025-01-09
		3	Measuring force	Caliper gauges JB/T 10017-2012 8.7		2025-01-09
		4	Indication error	Caliper gauges JB/T 10017-2012 8.8		2025-01-09
		5	Repeatability	Caliper gauges JB/T 10017-2012 8.9		2025-01-09
		6	response speed	Caliper gauges JB/T 10017-2012 8.10		2025-01-09



№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		7	drift	Caliper gauges JB/T 10017-2012 8.11		2025-01-09
15	Electronic digital indicato	1	Trip	Dial indicator with electronic digital display GB/T18761-2007 8.5		2025-01-09
		2	Indication error	Dial indicator with electronic digital display GB/T18761-2007 8.7		2025-01-09
		3	Return error	Dial indicator with electronic digital display GB/T18761-2007 8.8		2025-01-09
		4	Repeatability	Dial indicator with electronic digital display GB/T18761-2007 8.9		2025-01-09
		5	Measuring force and force change	Dial indicator with electronic digital display GB/T18761-2007 8.10		2025-01-09
		6	Measuring force drop	Dial indicator with electronic digital display GB/T18761-2007 8.11		2025-01-09
16	Slope rules with electronic digital display	1	Surface roughness of working face	Slope rules with electronic digital display JB/T 11104-2011 8.4		2025-01-09
		2	Stability of working face	Slope rules with electronic digital display JB/T 11104-2011 8.5		2025-01-09
		3	Zero error of working faces	Slope rules with electronic digital display JB/T 11104-2011 8.6		2025-01-09
		4	measurement error	Slope rules with electronic digital display JB/T 11104-2011 8.8		2025-01-09
		5	Indication variability	Slope rules with electronic digital display JB/T 11104-2011 8.9		2025-01-09
17		1	Repeatability	Dial indicators (for linear measurements) ASME B89.1.10M-2001 8.3		2025-01-09
		2	Indication error	Dial indicators (for linear measurements) ASME B89.1.10M-2001 8.4		2025-01-09
18		1	Repeatability	Calipers ASME B89.1.14-2018 5		2025-01-09



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		№	Item/ Parameter			
		2	Indication error	Calipers ASME B89.1.14-2018 5		2025-01-09
19		1	Flatness	Micrometers ASME B89.1.13-2013 Appendix C 2.2		2025-01-09
		2	Parallelism	Micrometers ASME B89.1.13-2013 Appendix C 2.4,2.5,2.6		2025-01-09
		3	Indication error	Micrometers ASME B89.1.13-2013 Appendix C 2.3		2025-01-09
20	Spirit level	1	Angular value	Spirit level JB/T 11272-2012 6.3.2		2025-01-09
		2	Zero value error	Spirit level JB/T 11272-2012 6.3.3		2025-01-09
		3	Flatness	Spirit level JB/T 11272-2012 6.3.4		2025-01-09
		4	Parallelism	Spirit level JB/T 11272-2012 6.3.5		2025-01-09
		5	Line indication error	Spirit level JB/T 11272-2012 6.3.7		2025-01-09
		6	Surface roughness	Spirit level JB/T 11272-2012 6.3.8		2025-01-09
		7	Horizontal ruler length	Spirit level JB/T 11272-2012 6.3.9		2025-01-09
21	Machine tools	1	Straightness error motion test	Test code for machine tools--Part 1:Geometric accuracy of machines operating under no-loador finishing conditions GB/T 17421.1-2023 8.2		2025-01-09
		2	Determination of position repeatability	Test code for machine tools--Part 1:Geometric accuracy of machines operating under no-loador finishing conditions GB/T 17421.2-2023 5.3.2; 5.3.3		2025-01-09
22	Heat Treatment Furnace	1	Working zone	Testing Method for Work Zone of Heat Treatment Furnace GB/T 9452-2023 3.3.7		2025-01-09
				Pyrometry SAE AMS 2750H-2024 3.3,3.4,3.5		2025-03-04



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		2	Temperature uniformity	Evaluation of Heat Treatment Equipment API 6D 25 Appendix H		2025-01-09
				Qualification of Heat Treatment Equipment API 6A 21 Appendix M		2025-01-09
				Testing Method for Work Zone of Heat Treatment Furnace GB/T 9452-2023 3.2.7		2025-01-09
				Pyrometry SAE AMS 2750H-2024 3.3,3.4,3.5		2025-03-04
				Evaluation of Heat Treatment Equipment API 6D 25 Appendix H		2025-01-09
				Qualification of Heat Treatment Equipment API 6A 21 Appendix M		2025-01-09
		3	Temperature fluctuations	Testing Method for Work Zone of Heat Treatment Furnace GB/T 9452-2023 3.2.7		2025-01-09
				Pyrometry SAE AMS 2750H-2024 3.3,3.4,3.5		2025-03-04
				Evaluation of Heat Treatment Equipment API 6D 25 Appendix H		2025-01-09
				Qualification of Heat Treatment Equipment API 6A 21 Appendix M		2025-01-09
23	Workplace environment gas detection alarm	1	Function	Gas monitors and alarms instruments for workplace-General technical requirements GB 12358-2024 6.2		2025-06-30
		2	Detection error	Gas monitors and alarms instruments for workplace-General technical requirements GB 12358-2024 6.3.1.4	Flammable gas detection is limited to:H ₂ 、CH ₄ 、C ₂ H ₂ 、C ₃ H ₈ 、i-	2025-06-30

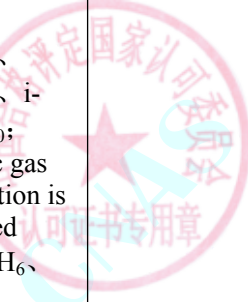


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		№	Item/ Parameter			
					C ₄ H ₁₀ ; Toxic gas detection is limited to:C ₆ H ₆ 、NH ₃ 、Cl ₂ 、H ₂ S、HCl、CO、NO、SO ₂ 、NO ₂ 、C ₄ H ₈ .	
		3	Alarm error	Gas monitors and alarms instruments for workplace-General technical requirements GB 12358-2024 6.5	Flammable gas detection is limited to:H ₂ 、CH ₄ 、C ₂ H ₂ 、C ₃ H ₈ 、i-C ₄ H ₁₀ ; Toxic gas detection is limited to:C ₆ H ₆ 、NH ₃ 、	2025-06-30

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE

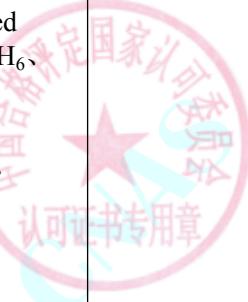


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		№	Item/ Parameter			
					Cl ₂ 、 H ₂ S、 HCl、 CO、 NO、 SO ₂ 、 NO ₂ 、 C ₄ H ₈ .	
		4	Repeatability	Gas monitors and alarms instruments for workplace-General technical requirements GB 12358-2024 6.3.1.6	Flammable gas detection is limited to:H ₂ 、 CH ₄ 、 C ₂ H ₂ 、 C ₃ H ₈ 、 i- C ₄ H ₁₀ ; Toxic gas detection is limited to:C ₆ H ₆ 、 NH ₃ 、 Cl ₂ 、 H ₂ S、 HCl、 CO、 NO、 SO ₂ 、	2025-06-30

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		№	Item/ Parameter			
					NO ₂ 、 C ₄ H ₈ .	
		5	Response time	Gas monitors and alarms instruments for workplace-General technical requirements GB 12358-2024 6.3.4		2025-06-30
Electrical						
1	Insulating mat	1	power frequency voltage withstand	Preventive test code of tools,devices and equipment for live working DL/T 976-2017 7.6		2025-01-09
2	Insulating pad	1	power frequency voltage withstand	Preventive test code of tools,devices and equipment for live working DL/T 976-2017 7.7		2025-01-09
				Preventive test code for electric safety tools and devices DL/T 1476-2023 5.3.3		2025-01-09
3	Electroscope	1	Starting voltage	Preventive test code of tools,devices and equipment for live working DL/T 976-2017 8.2	Test only: rated voltage 35kV and below	2025-01-09
				Preventive test code for electric safety tools and devices DL/T 1476-2023 5.2.4	Test only: rated voltage 35kV and below	2025-01-09
		2	power frequency voltage withstand	Preventive test code of tools,devices and equipment for live working DL/T 976-2017 8.2	Test only: rated voltage 35kV and below	2025-01-09
				Preventive test code for electric safety tools and devices DL/T 1476-2023 5.2.4	Test only: rated voltage	2025-01-09



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					35kV and below	
4	Insulating gloves	1	power frequency voltage withstand	Preventive test code of tools,devices and equipment for live working DL/T 976-2017 7.1		2025-01-09
				Preventive test code for electric safety tools and devices DL/T 1476-2023 5.3.1		2025-01-09
5	Insulating boots	1	power frequency voltage withstand	Preventive test code of tools,devices and equipment for live working DL/T 976-2017 7.4		2025-01-09
				Preventive test code for electric safety tools and devices DL/T 1476-2023 5.3.2		2025-01-09
6	Nuclear phase device	1	power frequency voltage withstand	Preventive test code of tools,devices and equipment for live working DL/T 976-2017 8.1		2025-01-09
7	Insulated clothing	1	power frequency voltage withstand	Preventive test code of tools,devices and equipment for live working DL/T 976-2017 7.3		2025-01-09
8	Communication chamber electrostatic protective	1	Electrostatic Voltage	Communication chamber electrostatic protective general rule Q/SMDTM-D002-2016 5.5		2025-01-09
		2	Resistance of electrostatic grounding	Test method for electrostatic protection in electronic products manufacturing and using systems SJ/T 10694-2022 5.3.10		2025-01-09
		3	Resistance of work surfaces 、 Floor、 Chair、 Wrist strap	Communication chamber electrostatic protective general rule Q/SMDTM-D002-2016 5.1 5.8		2025-01-09
9	Anti-static floor	1	Resisitance	Genral specification for raised access floors for electrostatic protection SJ/T10796-2001 7.3.2. 2		2025-01-09
10	Arc welding machines	1	Welding current cold, heat change rate test	The general specification for arc welding machines GB/T 8118-2010 7.3		2025-01-09
		2	Load voltage cold, heat change rate	The general specification for arc welding machines GB/T 8118-2010 7.3		2025-01-09



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		3	Test of welding current change rateduring Power supply voltage fluctuation	The general specification for arc welding machines GB/T 8118-2010 7.4		2025-01-09
		4	Test of load voltage change rateduring Power supply voltage fluctuation	The general specification for arc welding machines GB/T 8118-2010 7.4		2025-01-09
11	Insulated operating lever	1	power frequency voltage withstand	Preventive test code of tools,devices and equipment for live working DL/T 976-2017 5.1	Test only: rated voltage 35kV and below	2025-01-09
				Preventive test code for electric safety tools and devices DL/T 1476-2023 5.2.1	Test only: rated voltage 35kV and below	2025-01-09
12	LED UV-A Lamp	1	Maximum Irradiance	Standard Practice for Measurement of Emission Characteristics and Requirements for LED UV-A Lamps Used in Fluorescent Penetrant and Magnetic Particle Testing ASTM E3022-2018 7.3		2025-01-09
		2	Minimum Working Distance	Standard Practice for Measurement of Emission Characteristics and Requirements for LED UV-A Lamps Used in Fluorescent Penetrant and Magnetic Particle Testing ASTM E3022-2018 7.5		2025-01-09
Electromagnetic Compatibility						
1	Electromagnetic shielding enclosure	1	Shielding effeciveness	Method for measuring the shielding effectiveness of electromagnetic shielding enclosures GB/T12190-2021 5.8	Power performance only	2025-01-09



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Chemistry						
Place, indoor air, and air in confined spaces						
1	Compressed air	1	Oil aerosol content	Compressed air Part 2: Test methods for oil aerosol content GB/T 13277.2-2015 5, 7.1, 7.2.2, 13, Appendix A, Appendix C.5		2025-01-09
		2	Humidity	Compressed air Part 3: Test methods for measurement of humidity GB/T 13277.3-2015 5-12, Appendix A.1.3.2, Appendix A.1.4, Appendix C.3		2025-01-09
		3	Solid particle content	Compressed air Part 4: Test methods for solid particle content GB/T 13277.4-2015 4,5.1,6,7.3,7.4,7.5,7.6,8.1,8.2, 8.7,9,10,11, Appendix A.1, Appendix B		2025-01-09
		4	Visible microbiological content	Compressed air Part 4: Test methods for visible microbiological content GB/T 13277.7-2021 4-7, Appendix A, Appendix D		2025-01-09
Drugs and medical devices						
Medical testing, medical auxiliary equipment, medical protective equipment						
1	Dissolution Tester	1	Revolving Error	Dissolution Tester JB/T 20076-2013 5.3.2		2025-01-09
		2	Temperature Error	Dissolution Tester JB/T 20076-2013 5.3.3		2025-01-09
2	Biosafety Cabinetry	1	High-efficiency air filter integrity	Biological safety cabinets GB 41918-2022 6.3.2		2025-10-24
		2	Downdraft velocity	Biological safety cabinets GB 41918-2022 6.3.7		2025-10-24
		3	Inflow velocity	Biological safety cabinets GB 41918-2022 6.3.8		2025-10-24
		4	Noise	Biological safety cabinets GB 41918-2022 6.3.3		2025-10-24



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		5	Illumination	Biological safety cabinets GB 41918-2022 6.3.4		2025-10-24
		6	Airflow Mode	Biological safety cabinets GB 41918-2022 6.3.9		2025-10-24
3	Clean bench	1	Leak scan test	Industry standards for Clean Bench JG/T 292-2010 7.4.4.1		2025-01-09
		2	Air Operating space cleanliness	Industry standards for Clean Bench JG/T 292-2010 7.4.4.6		2025-01-09
		3	Wind velocity	Industry standards for Clean Bench JG/T 292-2010 7.4.4.3		2025-01-09
		4	Air inlet wind speed	Industry standards for Clean Bench JG/T 292-2010 7.4.4.4		2025-01-09
		5	Noise	Industry standards for Clean Bench JG/T 292-2010 7.4.4.8		2025-01-09
		6	Illumination	Industry standards for Clean Bench JG/T 292-2010 7.4.4.9		2025-01-09
		7	Settling microbe concentration	Industry standards for Clean Bench JG/T 292-2010 7.4.4.7		2025-01-09
		8	Airflow state	Industry standards for Clean Bench JG/T 292-2010 7.4.4.11		2025-01-09
4	Disintegration Tester	1	Timing Error	Disintegration Tester JB/T 20077-2013 5.3.6		2025-01-09
		2	Disintegration Error	Disintegration Tester JB/T 20077-2013 5.3.7		2025-01-09
		3	Disintegration Automatically Error	Disintegration Tester JB/T 20077-2013 5.3.8		2025-01-09
Construction Engineering and Building Materials						
Clean room (air purifier, etc.)						
1	Clean room	1	Leak detection	Code for design of Clean room GB 50073-2013 AppendixA.3.3		2025-01-09



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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Code for construction and acceptance of cleanroom GB 50591-2010 Appendix D.2		2025-01-09
				Cleanrooms and associated controlled environments- Part 3:Test methods GB/T 25915.3-2024 Appendix B.7		2025-01-09
				Code of construction and quality acceptance of industrial cleanroom GB 51110-2015 Appendix C.4		2025-01-09
				Technical specifications for hospital clean operating department GB 50333-2013 13.3.8		2025-01-09
				Technical code for building biosafety laboratory GB 50346-2011 10.2.10		2025-01-09
				Code for design of clean room in electronic industry GB 50472-2008 D.3.3		2025-01-09
		2	Operating space cleanliness	Code for design of Pharmaceutical Industry Clean room GB 50457-2019 3.2.1		2025-01-09
				Code for design of Clean room GB 50073-2013 Appendix A.3.5		2025-01-09
				Test method for airborne particles in clean room (zone) of the pharmaceutical industry GB/T 16292-2010		2025-01-09
				Code for construction and acceptance of cleanroom GB 50591-2010 Appendix E.4	Except of E.4.2	2025-01-09
				Code of construction and quality acceptance of industrial cleanroom GB 51110-2015 Appendix C.1		2025-01-09
				Cleanrooms and associated controlled environments-Part 1:Classification of air cleanliness by particle concentration GB/T 25915.1-2021 Appendix A		2025-01-09
				Technical specifications for hospital clean operating department GB 50333-2013 13.3.11		2025-01-09
				Technical code for building biosafety laboratory GB 50346-2011 10.2.7		2025-01-09



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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Code for design of clean room in electronic industry GB 50472-2008 D.3.4		2025-01-09
		3	Wind speed、Wind quantity、Ventilation rate	Code for design of Pharmaceutical Industry Clean room GB 50457-2019 9.3		2025-01-09
				Code for design of Clean room GB 50073-2013 Appendix A.3.1	Except of A.3.1.2	2025-01-09
				Code of construction and quality acceptance of industrial cleanroom GB 51110-2015 Appendix C.2		2025-01-09
				Cleanrooms and associated controlled environments- Part 3: Test methods GB/T 25915.3-2024 Appendix B.2		2025-01-09
				Technical specifications for hospital clean operating department GB 50333-2013 13.3.6; 13.3.7		2025-01-09
				Code for construction and acceptance of cleanroom GB 50591-2010 Appendix E.1		2025-01-09
				Technical code for building biosafety laboratory GB 50346-2011 10.2.6;10.2.11		2025-01-09
				Code for design of clean room in electronic industry GB 50472-2008 D.3.1		2025-01-09
		4	Noise	Code for design of Pharmaceutical Industry Clean room GB 50457-2019 3.2.7		2025-01-09
				Code for construction and acceptance of cleanroom GB 50591-2010 Appendix E.6		2025-01-09
				Code of construction and quality acceptance of industrial cleanroom GB 51110-2015 Appendix C.9		2025-01-09
				Code for design of Clean room GB 50073-2013 4.4		2025-01-09
				Technical specifications for hospital clean operating department GB 50333-2013 13.3.13		2025-01-09
				Technical code for building biosafety laboratory GB 50346-2011 10.2.8		2025-01-09



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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Code for design of clean room in electronic industry GB 50472-2008 D.3.7		2025-01-09
		5	Illumination	Code for design of Pharmaceutical Industry Clean room GB 50457-2019 3.2.6		2025-01-09
				Code for design of Clean room GB 50073-2013 9.2		2025-01-09
				Technical specifications for hospital clean operating department GB 50333-2013 13.3.14		2025-01-09
				Technical code for building biosafety laboratory GB 50346-2011 10.2.9		2025-01-09
				Code for design of clean room in electronic industry GB 50472-2008 D.3.8		2025-01-09
				Code for construction and acceptance of cleanroom GB 50591-2010 Appendix E.7		2025-01-09
				Code of construction and quality acceptance of industrial cleanroom GB 51110-2015 Appendix C.10		2025-01-09
		6	Humiture	Code for design of Pharmaceutical Industry Clean room GB 50457-2019 3.2.4		2025-01-09
				Code for design of Clean room GB 50073-2013 6.1.4		2025-01-09
				Code for construction and acceptance of cleanroom GB 50591-2010 Appendix E.5		2025-01-09
				Code of construction and quality acceptance of industrial cleanroom GB 51110-2015 Appendix C.6,C.7		2025-01-09
				Cleanrooms and associated controlled environments- Part 3: Test methods GB/T 25915.3-2024 Appendix B.5,B.6		2025-01-09
				Technical specifications for hospital clean operating department GB 50333-2013 13.3.12		2025-01-09
				Technical code for building biosafety laboratory GB 50346-2011 10.1.10		2025-01-09



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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Code for design of clean room in electronic industry GB 50472-2008 D.3.6		2025-01-09
		7	Differential pressure	Code for design of Pharmaceutical Industry Clean room GB 50457-2019 3.2.5		2025-01-09
				Code for design of Clean room GB 50073-2013 6.2		2025-01-09
				Code for construction and acceptance of cleanroom GB 50591-2010 Appendix E.2		2025-01-09
				Code of construction and quality acceptance of industrial cleanroom GB 51110-2015 Appendix C.3		2025-01-09
				Cleanrooms and associated controlled environments- Part 3: Test methods GB/T 25915.3-2024 Appendix B.1		2025-01-09
				Technical specifications for hospital clean operating department GB 50333-2013 13.3.10		2025-01-09
				Technical code for building biosafety laboratory GB 50346-2011 10.2.12		2025-01-09
				Code for design of clean room in electronic industry GB 50472-2008 D.3.2		2025-01-09
		8	Airborne microbe	Code for design of Pharmaceutical Industry Clean room GB 50457-2019 3.2.2		2025-01-09
				Technical specifications for hospital clean operating department GB 50333-2013 13.3.18		2025-01-09
				Test method for airborne microbe in clean room (zone) of the pharmaceutical industry GB/T 16293-2010		2025-01-09
				Code for construction and acceptance of cleanroom GB 50591-2010 Appendix E.8.4		2025-01-09
				Code of construction and quality acceptance of industrial cleanroom GB 51110-2015 Appendix C.16		2025-01-09
		9	Settling microbe	Code for design of Pharmaceutical Industry Clean room GB 50457-2019 3.2.2		2025-01-09



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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				Technical specifications for hospital clean operating department GB 50333-2013 13.3.18		2025-01-09
				Test method for settling microbe in clean room (zone) of the pharmaceutical industry GB/T 16294-2010 4,5		2025-01-09
				Code for construction and acceptance of cleanroom GB 50591-2010 Appendix E.8.3		2025-01-09
				Code of construction and quality acceptance of industrial cleanroom GB 51110-2015 Appendix C.16		2025-01-09
		10	Airborne microbe	Code for construction and acceptance of cleanroom GB 50591-2010 Appendix E.11		2025-01-09
				Code of construction and quality acceptance of industrial cleanroom GB 51110-2015 Appendix C.11		2025-01-09
				Cleanrooms and associated controlled environments- Part 3: Test methods GB/T 25915.3-2024 Appendix B.4		2025-01-09
				Code for design of clean room in electronic industry GB 50472-2008 D.3.10		2025-01-09
		11	Settling microbe	Code for design of Pharmaceutical Industry Clean room GB 50457-2019 9.3		2025-01-09
				Code for design of Clean room GB 50073-2013 6.3		2025-01-09
				Code for construction and acceptance of cleanroom GB 50591-2010 Appendix E.12		2025-01-09
				Code of construction and quality acceptance of industrial cleanroom GB 51110-2015 Appendix C.5		2025-01-09
				Cleanrooms and associated controlled environments- Part 3: Test methods GB/T 25915.3-2024 Appendix B.3		2025-01-09
				Code for design of clean room in electronic industry GB 50472-2008 D.3.5		2025-01-09



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