

Category	Control Number	Device Name
Physical-quantity measurement	1101	Electromagnetic Spinning Viscometer
Spectroanalysis	1102	FT-IR Reaction Tracking System
Thermoanalysis	1103	Water-vapor Atmosphere TG-DTA
Gas permeability measurement	1104	Gas Permeability Efficiency Evaluation Device (sweep method)
Gas permeability measurement	1105	Gas Permeability Efficiency Evaluation Device (pressure method)
Physical-quantity measurement	1106	Hibrid Karl Fischer Moisture Analyzer
Spectroanalysis	1107	Laser Raman Spectrophotometer
Physical-quantity measurement	1108	Rheometer
Processing equipment	1109	Ultracentrifuge
Physical-quantity measurement	1110	Density/Specific gravity meter
Cromatographic analysis	1111	High speed Liquid Cromatograph
Cromatographic analysis	1112	Ion Cromatograph
Particle size and distribution measurement	1113	Zeta potential and particle size measurement system
Processing equipment	1114	Spin coater
Processing equipment	1115	Deep coater
Particle size and distribution measurement	1116	Nano-Particle analyzer
Spectroanalysis	1117	Infrared microscope
Physical-quantity measurement	1118	Vapor Pressure Osmometer
Microscopy	1119	Scanning Probe Microscope
Cromatographic analysis	1120	GC System
Water Quality Analysis	1121	Total Organic Carbon Analyzer
Physical-quantity measurement	1122	Strength-elongation measurement device
Cromatographic analysis	1123	Gel permeation cromatography
Thermoanalysis	1124	Differential scanning calorimeter
Interface properties analysis	1125	Molecular interaction measurement device
Interface properties analysis	1126	Solid-Liquid interface analyzer
Interface properties analysis	1127	Surface tensiometer
Microscopy	1128	Cross-section polisher
Water quality analysis	1129	LC-OCD
Water quality analysis	1130	Chromophoric Dissolved Organic Matter (CDOM) measurement device
Spectroanalysis	1201	Fourier transform infrared spectrophotometer
Spectroanalysis	1202	Spectrophotometer
Physical-quantity measurement	1203	Mass spectroscope
Spectroanalysis	1204	Photoluminescence (PL) Device
Physical-quantity measurement	1205	High precision gas adsorption device
Spectroanalysis	1206	Seeman Atomic absorption photometer
Thermoanalysis	1207	Differential heat and thermal mass simultaneous measurement device
Cromatographic analysis	1208	High-performance liquid chromatograph (HPLC)
Cromatographic analysis	1209	Gas cromatograph
Physical-quantity measurement	1301	Controlled stress rheometer
Microscopy	1303	Digital Microscope
Particle size and distribution measurement	1305	Laser scattering particle distribution measurement device
Microscopy	1309	Atomic-force microscope
Particle size and distribution measurement	1401	Zeta potential particle size measurement system
Spectroanalysis	1402	Atomic absorption photometer
Spectroanalysis	1501	Fourier transform infrared spectrophotometer
Spectroanalysis	1502	fluorespectrophotometer
Spectroanalysis	1503	Ultraviolet-visible near-infrared spectrophotometer
Membrane-forming device	1504	Vacuum deposition equipment
Processing Equipment	1505	Spincoater
Microscopy	1506	Polarized light microscope
Microscopy	1601	High-speed camera