1. BF-9D Specification

	BF-9D
Measurableingredients	2 components
Temperature setting	25°C/ 30°C/ 37°C
Detecting scheme	3 electrode potentiostat
Measuring method	Enzyme immobilization electrode, flow injection
Repeatability	CV±2 % and under
Measuring time	30 to 180 sec
Range of concentration	Depends on the electrode
Calibration method	Least squares method (linear expression, quadratic)
Power source	AC100V, 50/ 60Hz, max3A
Size	200(W)× 345(D)× 460(H)mm
Weight	14.0kg
Hygrothermal environment	15 to 35, 20 to 80%RH, no condensation
Standard equipment	Mini printer, Buffer sensor, data collection system(BFDC)
Option	Waste fluid sensor, Autosampler,