





■ Measurement method

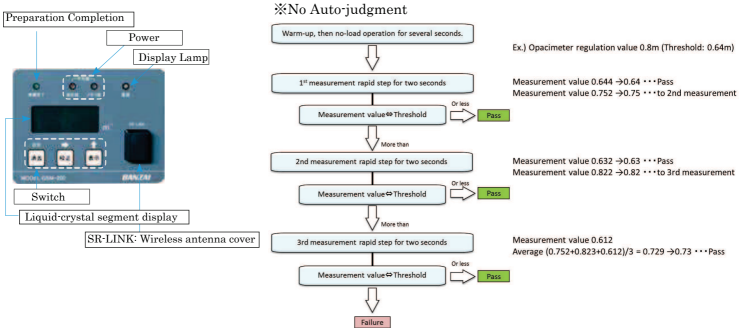
IM5050-0000 Feature

Hardly influenced by light from outside

Easy to clean for optical system

Measurement principal	Opacity method (partial flow sampling)
Measurement range	Optical absorption coefficient / 0.000-9.998m
Display	7 segment LCD
Display decomposition	0.001m (Optical absorption coefficient)
Environment condition	Humidity:5-40 degrees (0-90%RH)
Warm-up time	Within 10 mins (at 25 degrees)
Power :	140VA
Main unit dimensions	400Wx250Hx100D
Weight	4.5kg (without probe & cables)

■Panel



Threshold: Less than the limit value which does not exceed the regulation value even if measures repeatedly.