## Incua Tester







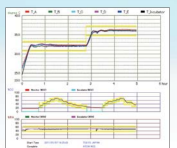
 The temperature, oxygen concentration and relative humidity can be checked easily by placing the device on the mattress platform.

• The measurement data can be controlled by your personal

computer.

 The setting data of ATOM's infant incubator can be stored in your personal computer (Dual Incu i/Incu i/ V-2200/V-2100g).





- The comparative evaluation of temperature, oxygen concentration and relative humidity is possible as well as improving reliability.
- •The 5 points of temperature monitoring enables the
- measurement of consistent and stable temperature environments.
- The black disk enables measurement of the radiation heat of infant warmer.



Measurement by Black Disk

## Specifications

Incu $i$ Tester $i$ series incubator/V-2200/V-2100g/Neo-Servo	
Atom's code	61639
Power requirements	Rating:AC100~240V (0.1A) Frequency:50/60Hz Power consumption:10VA
Monitoring range	1. Temperature: 23.0∼40.0℃ 2. Oxgen concentration: 20.9∼65%O2 3. Relative humidity: 5∼90%RH (no condensation)
Monitoring period	Selectable from 24minutes, 1,2,6 and 12hours
Accuracy	1. Temperature:±0.3℃ 2. Oxygen concentration:±2%O₂ (20.9~25%O₂)/±3%O₂ (25~65%O₂) 3. Relative humidity:±5%RH
Dimensions	Tester:380(W)×210(D)×105(H)mm Carrying case:500(W)×420(D)×175(H)mm
Weight	Tester: Approx. 0.7kg Carrying case: Approx. 4.5kg (including the Tester and its accessories)
Accessories	COM-1 (USB)H Converter Cable (for the Incu i Tester)1 COM-1 (USB)H Converter Cable (for the incubator)