

## **1mg High Precision Analytical Balance SA-H**



## Feature:

The visual appearance of the product is blent into the simple concept, stylish and generous.

Specially makes the fine pouring cast- aluminum outer covering, so as to enhance the balance of the anti-static anti-jamming capability. The panel with five operational button, Sliding glass windscreen provide big space, insightful vision and operate easily. We use high precision sensor to keep the weighing more

fast and stable.

·Magnet /Load cell sensor keep weighing stable and fast

•Full range tare, Counting, Units choose ...

•RS 232 Interface can connect the computer and printer.

·PS:SA Use magnet, SA-H use load cell

## **Specification:**

| MODEL         |                        |  | SA-H103 | SA-H 203 | SA-H 303 |
|---------------|------------------------|--|---------|----------|----------|
| CAPACITY      |                        |  | 110g    | 210g     | 310g     |
| CLASS         | II                     |  |         |          |          |
| RESOLUTION    | 0.001g (1mg)           |  |         |          |          |
| REPEATABILITY | ±0.002g                |  |         |          |          |
| LINER         | ±0.003g                |  |         |          |          |
| STABLE TIME   | ≤3s                    |  |         |          |          |
| OP.TEMP       | 17.5℃~22.5℃            |  |         |          |          |
| PAN SIZE      | Ф80/Ф90mm              |  |         |          |          |
| DEMENSION     | 340*215*350 (L×W×H) mm |  |         |          |          |
| POWER         | Power Line             |  |         |          |          |
| CAL.METHOD    | EXTERNAL               |  |         |          |          |
| N.WEIGHT      | 6.5kg/5.0kg            |  |         |          |          |
| G.WEIGHT      | 10.0kg/7.5kg           |  |         |          |          |
| PACKING SIZE  | 470X320X490(LxWxH)mm   |  |         |          |          |
| INTERFACE     | RS232(Option)          |  |         |          |          |
|               |                        |  |         |          |          |