

## **Catalogue 2015 - 16**





Printing method: direct thermal

Printing paper width: 58mm

Valid printing width: 48mm

■ Resolution 8 /mm (203dpi)

Points of each line : 384 points

Printing speed:60 mm/S

Printing density: 8 dots/mm, 384 dots/line

Printing speed: approx. 70mm / sec. or 20 lines/sec.

RS232 / USB Interface

DB25 socket (female), supports RTS/CTS protocol,

Ports: 2400,4800,9600,19200,38400,57600,115200bps

Power Supply - DC7.5V



**Thermal Printer** 



**WDK-250** 

## **SPECIFICATIONS**

- For solid density determination
- Suitable for MAB, DAB, HPB & PGB Series
- Can use for other weighing balance also
- STANDARD ACCESSORIES
  - Beaker Base
  - Beaker
  - PAN stand
  - Pans suspension
  - Thermometer
  - Upper pan stand

## **Density Determination Kit**

According to the Archimedean Principle, Solid Body immersed in a liquid apparently loses as much of its own weight as the weight of the liquid it has displaced. This makes it possible to determine the unknown value. Depending on whether the body in quotient is liquid or solid.

The international system of units specifies Kg/m³ as the unit of density. However, the unit g/cm³ is better suited to lab purpose