DENSITY BOTTLES







"non calibrated"

 Manufactured according to ISO 3507 standard.

> The upper and lower ends of the stopper are ground and excellently polished.

In order to differentiate easily, all density bottles have the same code numbers printed on both the body and the stopper.

Non calibrated density bottles are made to contain (In) to 0,001 ml, without calibration.

| catalogue number | volume | pack quantity |
|---------------------|--------|------------------|
| 023.01.005 | 5 ml | 1 piece |
| 023.01.010 | 10 ml | 1 piece |
| 023.01.025 | 25 ml | 1 piece |
| 023.01.050 | 50 ml | 1 piece |
| 023.01.100 | 100 ml | 1 piece |

"calibrated"

 Manufactured according to ISO 3507 standard.

> The upper and lower ends of the stopper are ground and excellently polished. In order to differentiate easily, all density bottles have the same code numbers printed on both the body and the stopper.

Calibrated density bottles are made to contain (In) to 0,001 ml. Net volume capacity is engraved on the body. Each bottle is calibrated together with its stopper.

| catalogue number | volume | pack quantity |
|---------------------|--------|------------------|
| 023.02.005 | 5 ml | 1 piece |
| 023.02.010 | 10 ml | 1 piece |
| 023.02.025 | 25 ml | 1 piece |
| 023.02.050 | 50 ml | 1 piece |
| 023.02.100 | 100 ml | 1 piece |

"calibrated with thermometer"

 Manufactured according to ISO 3507 standard.

> Other technical specifications are similar to other density bottles.

Calibrated density bottles with thermometer are made to contain (In) to 0,001 ml. Net volume capacity is engraved on the body.

➤ They are supplied with a connected thermometer. Thermometer has a scale range +10°C / +40°C, with graduations of 0,5°C.

| catalogue number | volume | pack quantity |
|---------------------|--------|------------------|
| 023.03.005 | 5 ml | 1 piece |
| 023.03.010 | 10 ml | 1 piece |
| 023.03.025 | 25 ml | 1 piece |
| 023.03.050 | 50 ml | 1 piece |
| 023.03.100 | 100 ml | 1 piece |