Balances, ultra-micro, SE2



Balances, micro, ME5

50







50



- Fourteen application programmes as standard including differential weighing programme for up to 999 samples, statistics, calculation by factor, buoyancy correction and air density determination
- Fast weighing results with response times of only 10 seconds
- Motor driven all-glass draft shield with no frame to obstruct the view of the sample
- Backlit graphic display ensures consistent readability of weight values
- Bi-directional RS232C interface port and separate Sartorius printer port
- Model BFS-230-120R developed specially for weighing filters up to 90mm in diameter

Sartorius premium microbalances meet the highest requirements when it's a matter of importance to obtain fast and exceptionally accurate results. These balances offer maximum support when used as inspection, measuring and test instruments within a quality system.

Technical Specification - Specific

|                  | BFS-230-115K | BFS-230-120R                  | BFS-230-140L |
|------------------|--------------|-------------------------------|--------------|
| Pan diameter, mm | 20           | 20 (standard),<br>50 (filter) | 20           |
|                  |              | (                             |              |

Technical Specification - General

| Capacity, g       | 2.1          |
|-------------------|--------------|
| Readability, g    | 0.1          |
| Electrical supply | 230V 50/60Hz |

| Catalogue No | Alt. No | Description  |
|--------------|---------|--|
| BFS-230-115K | SE2     | Ultra-microbalance   |
| BFS-230-120R | SE2-F   | Ultra-microbalance for weighing filters                        |
| BFS-230-140L | SE2-OCE | Ultra-microbalance, verified, with EC-type approval certificat |

## Accessories

| Catalogue No | Alt. No   | Description  |
|--------------|-----------|--|
| BFS-505-178W | YDP03-0CE | Printer, external  |
| BFS-505-010X | YSC01L    | SartoConnect data transfer software, for all models                                      |
| BFS-230-502D | YPE01RC   | Foot switch for opening and closing draft shield and activating tare and print functions |





- Fourteen application programmes as standard including differential weighing programme for up to 999 samples, statistics, calculation by factor, buoyancy correction and air density determination
- · Fast weighing results with response times of only 10 seconds
- Motor driven all-glass draft shield with no frame to obstruct the view of the sample
- Backlit graphic display ensures consistent readability of weight values
- Bi-directional RS232C interface port and separate Sartorius printer port
- Model BFS-230-125H developed specially for weighing filters up to 90mm in diameter. The manually operated draft shield developed specially for this application is made entirely of stainless steel and reduces the effects of static electricity to a minimum

Sartorius premium microbalances meet the highest requirements when it's a matter of importance to obtain fast and exceptionally accurate results. These balances offer maximum support when used as inspection, measuring and test instruments within a quality system.

Technical Specification - Specific

|                  | BFS-230-110U | BFS-230-125H                  | BFS-230-130X |
|------------------|--------------|-------------------------------|--------------|
| Pan diameter, mm | 30           | 30 (standard),<br>50 (filter) | 30           |

Technical Specification - General

| Capacity, g       | 5.1          |
|-------------------|--------------|
| Readability, g    | 1            |
| Electrical supply | 230V 50/60Hz |

| Catalogue No | Alt. No | Description   |
|--------------|---------|---|
| BFS-230-110U | ME5     | Microbalance  |
| BFS-230-125H | MEF-F   | Microbalance for weighing filters                         |
| BFS-230-130X | ME5-OCE | Microbalance, verified, with EC-type approval certificate |

## Accessories

| Catalogue No | Alt. No   | Description  |
|--------------|-----------|--|
| BFS-505-178W | YDP03-0CE | Printer, external  |
| BFS-505-010X | YSC01L    | SartoConnect data transfer software, for all models                                      |
| BFS-230-502D | YPE01RC   | Foot switch for opening and closing draft shield and activating tare and print functions |