Analytical balances, Education line

- Large easy to read LCD display
- Recall function of last weighing result
- Newton Factor, percent weighing
- RS232 standard on analytical and top pan models
- In use cover supplied
- Internal adjustment on IC models
- Dimensions (w x d x h), mm: 238 x 335 x 364
- Pan size (dia.), mm: 90

Catalogue No

BFM-130-010A

BFM-110-525E

BFM-130-020U	220	0.0001	
BFM-130-030R	220	0.0001	
A			
Accessories			
Catalogue No	Description	on	
BFE-900-514J	Auxiliary o	display RS/LC	
BFM-110-500U	Auxiliary display with switch box		
BFL-200-110T	Anti-theft	device (steel cable and lo	ock)
BFM-110-505K	Density ki	it	
BFM-110-515H	Draft shie	eld	

Capacity, g

Readability, g

0.0001

In-use cover Lab X Direct software for simple data BFM-515-530S transfer (HB43)

BFM-515-540P USB-232 converter cable





Top pan balances, Education line

- Large easy to read LCD display
- Recall function of last weighing result
- Newton Factor, percent weighing
- RS232 standard on analytical and top pan models
- In use cover supplied
- Internal adjustment on IC models

Catalogue No	Capacity, Readability,		Pan size	Dimensions
	g	g	(dia.), mm	$(w \times d \times h),$
BFM-110-010X	320	0.001	100	238 x 335 x 287
BFM-110-020L	3,200	0.001	100	238 x 335 x 287
BFM-110-030Y	320	0.01	180	238 x 335 x 111
BFM-110-040F	3.200	0.01	180	238 x 335 x 111

Catalogue No	Description
Accessories	
BFE-900-514J	Auxiliary display RS/LC
BFM-110-500U	Auxiliary display with switch box
BFL-200-110T	Anti-theft device (steel cable and lock
BFM-110-505K	Density kit
BFM-110-515H	Draft shield
BFM-110-525E	In-use cover
BFM-515-530S	Lab X Direct software for simple data
	transfer (HB43)
BFM-515-540P	USB-232 converter cable