





#### Analytical balance

# AF series

#### CAL adviser

Advises operator when calibration is recommended due to an environmental change. ( R type )

### One touch calibration

Calibrate the scale with just one touch of the calibration key - calibration uses an internal weight. ( R type )

#### ISO/GLP/GMP

Record calibration procedures and results with an optional printer.

#### Easy to clean

Components are easily separable, making it easy to clean inside the glass plural or singular, weighing pan, etc.

## Wide weighing space

Provides a large area for weighing samples. The two-piece sliding door is stored neatly inside the scale, when opened.

## One handed door system

Leaves one hand free when opening the door.

For example, if you are right handed, handle your sample with your right hand while opening the right door with your left hand.

#### Big display

Reading the display is easy with an 18mm high LCD.

Model	AF-R220E, AF-220E	Calibration method	Semi-automatic with internal weight ( R type )
with EC approval	AF-R220CE, AF-220CE		Manual with standard weight ( Both types )
Capacity	220 g	Mode selection	Weighing, counting, percentage, accumulation
Readability	0.0001 g	Functions	Calendar, Clock / Built-in under hook weighing
Repeatability	0.0001 g		Calibration weight error setting
Non-Linearity	±0.0003 g		Calibration of internal weight with standard weight
Pan size	80mm dia.		SCS system in counting mode
Dimensions	320(L)X210(W)X335(H)mm	Weight	Approx. 5.5 kg ( R type )
Power source	AC adaptor ( DC9V )		5.2 kg ( Non-R type )
Output	RS232C, Printer Output		

The contents of this catalogue are subject to change due to modifications and/or other reasons.

### SHINKO DENSHI CO., LTD.

3-9-11 YUSHIMA, BUNKYO-KU, TOKYO 113-0034 TEL: 81-3-3835-4577 FAX: 81-3-5818-6066

Distributed by: