



Technology - Based on -
Cutting edge, Brilliant,
EMFC-MONOLOG
(Single Block) Weighing Cell -
invented by German technocrat



► **Standard Feature**

- Auto Calibration - Single Touch Auto External Cal System.
- Backlit LCD Display with eye protected
- Auto Self Checking Function
- Anti Shaking Software
- Stability filtration for Matching Environment
- Excellent Repeatability
- Overload protection Design
- Easy access Data by Standard RS232 Interface
- Global 18 standard Weighing Units
- Manual Density Determination facility (Density kit optional)
- Rechargeable Betray Backup Optional

• **Other Application**

- Piece counting
- GSM

► **Technical Specifications**

Model	Max Capacity	Readability (d)	Repeatability SD	Linearity (g)	Pan Size	Calibration	Display	Stabilization Time	Tear Range	Working Temp.	Interface	Power Requirement	Housing Dimension	Minimum Weight as per USP typical
SES323S	320 g	0.001 g	± 0.001 g	± 0.002 g	120mm Ø	Auto External	LCD Backlit	2 Sec	Full	+5°C ~ +40°C	RS232	Input AC 100 ~ 240V ±20% (50 ~ 60) Hz / Output DC 7.5V	SES323S 275x188x300mm ABS	1.5g for SES323S
SES2202	2200g	0.01g	± 0.01 g	± 0.02 g	150mm Ø								SES2202 275x188x70mm	12g for SES2202

(We use EMFC Technology with Single or Combined Block as per availability)