

► Precision Table Top Scale



MODEL	CAPACITY	READABILITY	PAN SIZE (mm)
SES 3TH	3kg	0.1 g	170 x 220 or 240 x 290
SES 6TH	6kg	0.1 g	
SES 10TH	10kg	0.1 g	
SES 20TH	20kg	0.1 g	
SES 30TH	30kg	0.1 g	
SES 3T	3kg	0.5 g	
SES 6T	6kg	0.5 g	
SES 10T	10kg	0.5 g	
SES 20T	20kg	1 g	
SES 30T	30kg	1 g	
SES 50TH	50kg	1 g	

► Standard Feature

- Easy to read bright LED display.
- High Resolution 15000-100000 stable count
- High stability & better repeatability
- Respond Time 2 Second
- Multi Unite Available
- Easy to Operate System
- Ultimate overload protection 150% of FS

- Auto external calibration system
- Inbuilt battery backup available for continue use
- SS and ABS housing available
- Environmentally protected load cell.
- RS232, WiFi, Bluetooth facility, Printer (optional)
- High / Low Indication
- Waterproof Body (optional)



► STP01 - Thermal Data Printer

► Standard Feature

- Admin Password Protected
- Unlimited Data Record Memory & Saving
- Data Sending Facility by Mail, SMS
- Wifi system & Touch Screen Monitor Optional
- 21 CFR Compliance
- GLP/GMP Compliance
- Fast & Clear printing.
- Statistics printing facility available with date and time
- Name of company & code number can be printed.
- Sum only & duplicate copy is possible.

- Printing data available for long time.
- No need of expensive ribbon cartridge.
- No irritating sound of printing.
- Interface connectivity possible with all standard balances
- User friendly operation.
- Backlit LCD display.

► Technical Specifications

MODEL	STP 01
Printing Method	Thermal direct line
Paper	Thermal Paper
Paper Size	57 mm
Printing Speed	50 - 80 mm / sec
Life of printing head	50 cm
Display	LED backlit
Interface	RS 232C
Statistics printing with date - time	Yes
Sum and duplicate copy facility	Yes
Company name code number	Yes
Power supply	Input AC 110 - 250 (50/60) Hz
Transmission parameter	1200, 2400, 4800, 9600 baud
Working temperature	5 - 40°C
Dimension (L x W x H)	220 x 150 x 70 mm
Id / n / min / max / diff / Ex / stdv / date / time	Yes



TEST REPORT

SAFFRON SCALE	ID NO.65922
MODEL - SES204	S/N. 180112
CAL DONE	02/02/2019: 10:15AM
USER:	
CUST. NAME:	
ADD.	
SAMPLE :	
001.	0.5728 g
002.	1.2312 g
003.	1.5584 g
004.	0.9854 g
005.	0.6562 g
n	5
Ex	5.0060
min	0.5728
max	1.5584
diff	0.9856
stdv	0.4076
05-Dec-2017	11:33:05 AM