

dust cover



Variety of sizes &

capacities

Connectivity with various CAS indicators

SPS

Single Platform Scale

SPS provides wide, flexible and cost-effective weighing-solutions in general and dry environments. The variety of sizes and capacites allow you to use best platform for your application. Also,OIML & NTEP approved loadcell and durable construction guarantees accurate and reliable weighing.

- Economical solution for accurate weighing
- Variety of sizes & capacities
- Connectivity with various CAS indicators



▲ ex) SPS connected with DBI indicator



SPS | Single platform Scale

SPECIFICATIONS

Model	SPS5060 (Steel tray)	SPS5060	SPS6070	SPS7080	SPS8090
Max. capacity(kg)	150 / 300		300 / 600		
Approval	NTEP, OIML		OIML		
Platter size (mm)	500(W) X 600(D) 141(H)		600(VV) X 700(D) X 165(H)	700(VV) X 800(D) X 165(H)	800(VV) X 900(D) X 165(H)
Product weight (kg)	28	22.5	31.5	39.7	46.8
Back rail (mm/option)	270(W) X 450(D)		400(VV) X 550(D)	520(W) X 650(D)	

FEATURES

- One load cell type for economical solution & large platter
- Various sizes & capacities
- OIML & NTEP approved loadcell
- Rugged construction and high quality powder coating
- Stainless steel dust cover
- Strong and light packing with hardboard
- Connectivity with various CAS indicators

OPTIONS

Back rail



• Printer : DEP-50(Ticket), DLP-50(Label)





CAS BLDG., # 440-1, SUNGNAE-DONG, GANGDONG-GU, SEOUL, KOREA

TEL_82 2 2225 3500 FAX_82 2 475 4668 http://www.globalcas.com

Specifications are subject to change for improvement without prior notice

Variety of sizes & capacities

• Various sizes & capacities of SPS provide most suitable platform for your application. Also, you can easily weigh an article of great size via a large size of platform.

Connectivity with various CAS indicators

- SPS can be connected with various CAS indicators, so you can optimally use SPS with CAS indicator according to your needs and business environments.
- Simple weighing

 Weighing & price computing







Cl200-A series





DDI (Dual display)

CI200-A (LED)

CI201-A (LCD)

DIMENSIONS



