

Central Control Stations

SCCS series German made SIEMENS PLC controller with best design and powerful functions, it can efficiently control the system of dust cleaning, material conveying, alarming etc. The system has strong compatibility, which can support up to maximum 36 moulding machines. Easy maintenance and highly reliable so to reduce the maintenance cost. Comply with " CE " standard to ensure safe operation. Easy to operate with humanized operation interface.



SCCS-100-G Touch Screen



SCCS-100-G

Features

- Monitor whole loading system via operational panel.
- LCD touch screen facilitates the work control of all stations.
- Adopts SIEMENS PLC controller and has great reliability.
- Euro-style safety plug that complies with CE .
- The base part has a shockproof floor stand to support and also help balancing.
- Equipped with alarm indicator.
- 10.4" color touch screen can be optionally purchased for the standard central control station.
- Optional economical central control station is available, plus " S " at model behind (for 12 stations).
- Upon request, it can be built to comply with worldwide electrical safety standards (For example : CE, UL, CSA, JIS etc.).



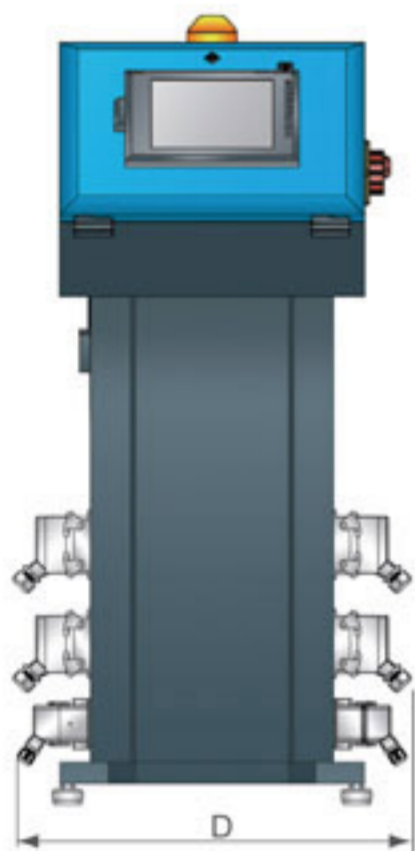
SCCS-100-G-S Operational Panel



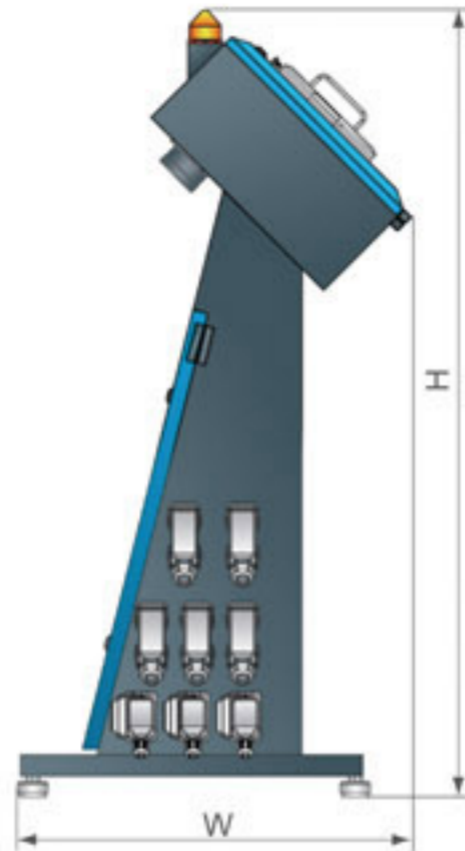
SCCS-100-G-S



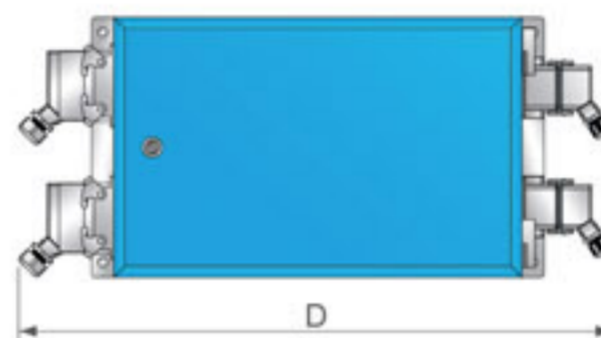
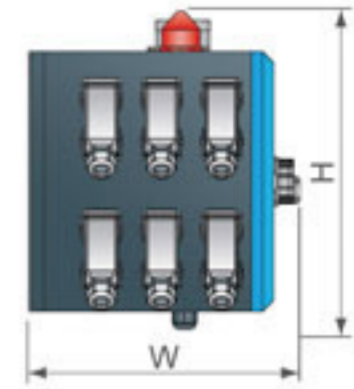
Outline Drawings



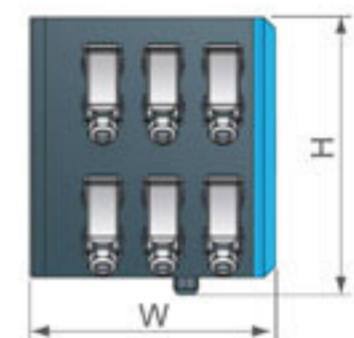
SCCS-300-G (No Heavy Duty Plug For 100 / 200-G)



SCCS-200-W (No Heavy Duty Plug For 100-W, But One More Control Box For 300-W)



One More Control Box For SCCS-300-W



Specifications

Model	Type of Installation	Standard Control	Power	Dimensions (mm) H×W×D	Weight (kg)
SCCS-100-W	Wall-hanging style	12 stations	1Φ / 230V	430 × 370 × 800	20
SCCS-200-W	Wall-hanging style	24 stations (12×2)	1Φ / 230V	430 × 370 × 800	46
SCCS-300-W	Wall-hanging style	36 stations (12×3)	1Φ / 230V	430 × 370 × 800	78
SCCS-100-G	Floor-standing style	12 stations	1Φ / 230V	1300 × 650 × 660	35
SCCS-200-G	Floor-standing style	24 stations (12×2)	1Φ / 230V	1300 × 650 × 660	38
SCCS-300-G	Floor-standing style	36 stations (12×3)	1Φ / 230V	1300 × 650 × 660	75
SCCS-100-G-S	Floor-standing style	12 stations	1Φ/230V	1300 × 650 × 660	35

- Note: 1) " W " refers to wall - hanging style, " G " refers to floor - standing style.
 2) Additional wall - hanging control signal transfer station for SCCS - 300 - W.
 3) Control voltage: DC 24V.
 4) Power: 1Φ, 115 / 230V, 50 / 60Hz.

We reserve the right to change specifications without prior notice.

SHINI PLASTICS TECHNOLOGIES, INC.

Corporate Strategic Center
 Overseas Business Department:
 Dalang, Dongguan, Guangdong, China
 Tel: (0769) 8111 6600
 Fax: (0769) 8111 6611
 Email: shini@shini.com