



Building No.: 18/28, SITE -IV, Sahibabad Industrial Area, Ghaziabad, Uttar Pradesh-201010
 Landline No.: 011- 42641452, Mobile No.: +91 8920681227
 Email: sales@semcoindia.com, Website: www.semcoinftratech.com
 GSTIN Number: 09AAJCS7134F126, PAN: AAJCS7134F

24

To:


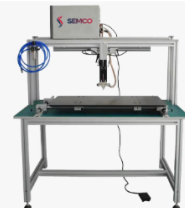
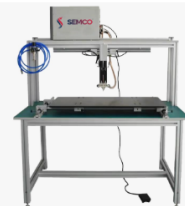


Company	M/S ZETRANCE TECHNOLOGY PVT LTD
Kind Attn	Mr. MOHIT GULATI
Mobile No.	9149230936
Email ID	mohit.gulati.99@gmail.com
Address	HOUSE NO A1 AGARSEN PARKGOVINDPURI MODINAGAR UP 201204 IN UTTAR PRADESH UTTAR PRADESH india 201204.
GST	

Date	07-08-2025
Technical Person	Mr. Yash Rana
Mobile No.	8799795668
Email ID	sales.rep@semcoindia.com

Quotation No. - SINFRA/25-26/Q/343

Valid Till - 7 days

S. No.	Description	Model No.	Delivery Time	Unit Price	Quantity	Total Amount	Picture
1	Semco SI-S CT 5V 6A 512CH- Linear (18650-33145) Charging voltage 0V-5V Discharging voltage 2V-5V Testing range ±6A Minimum output current 20mA Accuracy ±0.1%FS Discharging efficiency 60% Environment humidity: 10%~90% Cooling method Air cooling Each battery fully has its own constant current and constant voltage source Dimension (W*D*H) mm 1760*730*1850 (mm)	Semco SI-S CT 5V 6A 512CH	In-Stock	775,000	1	775,000	
2	Semco SI-D ES 5V 6A 512CH-Energy Saving (18650-33140) Charge/discharge current range (mA) :50~6000 Current Measurement Accuracy: ±0.05%FS+0.05%RD Time measurement range and accuracy: 999 minutes/step, accuracy ±0.1% Maximum number of working steps : 32 Working powerThree-phase AC380V±10% 50Hz Calibration cycle 6 months Each host computer can monitor up to 10 devices. Charging voltage range (mV) : 0~4500 Discharge voltage range (mV) : 1800~4500 Voltage Measurement Accuracy: ±0.05%FS+0.05%RD	Semco SI-D ES 5V 6A 512CH	In-Transit	900,000	1	900,000	
3	Semco SI-S ES 5V 100A 48CH (Prismatic & Pouch) Working power supply Three-phase five-wire AC380V+10%, 50HZ Power department efficiency index Charge >80%, discharge >70% Working power consumption ≤33KW Battery voltage range Charging DC 0~4.5V; Discharge DC 4.5 ~ 2V Current range Charging Dc 500mA~100A; Discharge DC 500mA~100A Current accuracy +(0.05% reading +0.05% full degree) Power factor 0.99@220VAC, full load, grid THDu <2%	Semco SI-S ES 5V 100A 48CH	In-Stock	1,880,000	1	1,880,000	
4	Semco SI-S ES 5V 60A 64CH- (Prismatic & pouch) Working power supply Three phase five wire AC380V, 10%, 50Hz Power factor 0.99@220VAC, fully loaded,Power grid THDu ≤2% Working power consumption ≤24KW Battery temperature monitoring -10~70°C variable Battery voltage range Charging DC 0~4.5V; Discharge DC 4.5 to 2V Power Supply Efficiency Indicator Charging ≥80%, Discharging ≥70% Current range Charging Dc 120mA~60A; Discharge DC 120mA~60A	Semco SI-S ES 5V 60A 64CH	In-Stock	1,550,000	1	1,550,000	
5	Semco SI 11C MFSM Multi-function Cell sorting machine 18/21/26/32 with original HIOKI 3561 Adapt to battery specifications: 18650; 18700; 21650; 21700; 26650; 26700; 32650; 32700 finished product Batteries Number of sorting gears: 10+1 Sorting efficiency: 4500-5000 pieces per hour; Compressor 0.35 ~ 0.8Mpa Equipment failure rate: <2% power ≤200W; MCB Rating C63 400V 50 Hz Operating temperature range: -10°C~40°C Equipment electrical: AC220V±10% 50Hz; power consumption 1.5kW; 1640 (length) × 900 (width) × 1610 (height) mm	Semco SI 11C MFSM	In-Stock	900,000	1	900,000	

6	Semco SI-C 10C SMP (Semco Prismatic Cell Sorter 10 Channel) 2150 (length) × 1200 (width) × 1680 (height) mm Number of channels: 5 OK channels, 1 NG channel /9 OK channels, 1 NG channel. Voltage setting: 0.000-6.000V MCB Rating C10 400V 50Hz Scan code function: Honeywell scanner, support bar code and QR code Control mode: 7.5-inch touch screen/computer optional Power supply: AC 220V, 2KW 50/60HZ Air source: 0.4-0.8Mpa Ambient temperature: 10-45°C	Semco SI-C 10C SMP	In-Transit	1,975,000	1	1,975,000	
7	Semco SI MWN 10000A Gantry, Unipolar Transistor with Rails - Pneumatic The connection current rises very fast, realizing high-quality welding in a shorttime. Welding current/voltage/power resistance waveform for dynamic real-time monitoring. Welding Thickness: 0.2 Mm (More Than Dot Need To Slot) Welding Speed: 180times/Min Drive Mode: Pneumatic Maximum power consumption: 300W Maximum welding current: 5000A Way to control : 1. Constant current 2. Constant voltage 3. Constant current and constant voltage combined mode control Welding Ability 0.1-0.3mm thickness nickel strip tap Input power: Single phase 200-240VAC 50/60HZ Voltage setting range: 0.00-9.99V	Semco SI MWN 10000A	In-Stock	410,000	1	410,000	
8	Semco SI MWN 10000A Gantry, Unipolar Transistor with Rails - Fully Electric The connection current rises very fast, realizing high-quality welding in a shorttime. Welding current/voltage/power resistance waveform for dynamic real-time monitoring. Welding Thickness: 0.2 Mm (More Than Dot Need To Slot) Welding Speed: 180times/Min Drive Mode: Fully Electric Maximum power consumption: 350W Maximum welding current: 10000A Way to control : 1. Constant current 2. Constant voltage 3. Constant current and constant voltage combined mode control Welding Ability 0.1-0.3mm thickness nickel strip tap Input power: Single phase 200-240VAC 50/60HZ Voltage setting range: 0.00-9.99V	Semco SI MWN 10000A	In-Stock	435,000	1	435,000	
9	Semco SIT-V BCDS 100V 60A 12CH- with Temperature Saving efficiency Energy saving efficiency of charging: 85%, Discharge feedback efficiency: 80% Charging voltage 0-100 V Discharge voltage 100-15 V (Lower limit voltage can be customized) Charging current 0.2 ~60 A The input power AC 380V + 10% / 50HZ Power consumption ≤72KW Record the Frequency 100 mS to 100 S The temperature 0.1 °C Support capacity sorting, battery grade sorting and lights.	Semco SIT-V BCDS 100V 60A 12CH	60-70 Days	1,950,000	1	1,950,000	
10	Semco SI-V BCDS 100V 60A 16CH Whole cabinet power supply: AC voltage 380V ±10%, frequency 50Hz Ambient temperature: 0 ~ 45°C. Ambient humidity: no more than 85%RH (no water vapor condensation) Charging Energy Saving Efficiency 90% Total power 96KW Input power AC 380V±10%/50Hz Discharge feedback efficiency 88% Record time 100ms~65535S Current accuracy ±(0.1%RD+0.1%FS)	Semco SI-V BCDS 100V 60A 16CH	In-Stock	2,350,000	1	2,350,000	
Total						13,125,000	
GST 18%						2,362,500	
Total with GST						15,487,500	

Bank Details:
 Bank Name: HDFC Bank Ltd.
 Bank A/C No. 01202560005116
 IFSC CODE: HDFC0000120
 Address: GF 01,02,03, Laxmi Building, Laxmi Nagar Dist Center, Vikas Marg , New Delhi-110092

Terms & Conditions:

1. **Payment Terms:- 100% Advance before Dispatch.**
2. Delivery Time:- As mentioned above or will be confirmed at the time of order.
3. Freight, loading & unloading charges will be bear by customer on actual basis at delivery.
4. The prices quoted in this Quotation are for the full package of machines only.
5. All disputes are subject to Delhi Office.
6. Any changes to the types, specifications, or quantities of machines will require a new quotation from the Seller. If individual machines are required, the prices will be adjusted accordingly, which may result in higher prices. This quote is for the package deal price only.
7. All taxes and duties applicable at the time of dispatch will be extra. Presently GST 18%.
8. One year Standard warranty as per Semco Infretech Pvt. Ltd. Doc ref:- Doc Ref- SSTC/06 (Issue No. June 2022). Attached herewith or request.

Regd. Office Address:- Plot No.- 38, Patparganj Industrial Area Delhi - 110092
GSTIN:- 07AAJCS7134F1ZA