





S5 LINE

THE INDUSTRIAL ROBOT PAR EXCELLENCE

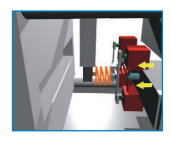












Reliable

S5 Line is Sepro's 5th generation of robots. Building on its position as Manufacturer no.1 in Europe and with 30,000 installations around the world, Sepro offers a highperforming robot with accomplished design.

Rigid

The single-piece, frame structure and prismatic linear guide rails bring high rigidity adapted to high accelerations of the mobile parts.

Quick motors and clever software

Powerful servomotors allied with a clever anti-vibration software ensure maximum accelerations and minimum intervention times.

Precise

S5 Line reliably carries out your most complex applications (insert placing, stacking, etc.). Our high-torque, standard R1 (0-90°) and optional R2 (0-90-180°) pneumatic rotations offer you great flexibility and facilitate mold access thanks to their compact, built-in design.

The Y free function

Available as standard makes programming easier for parts ejection tracking and enables you to save on gripper costs thanks to a simpler design.

A control cabinet with an innovative, modular layout

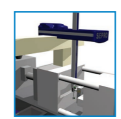
The compact beam-mounted control cabinet comes as standard on S5-15 and S5-25, and is designed to save floor space. Sepro also offers, as an option on S5-15 and S5-25, a floor mounted control cabinet, to facilitate easier access for maintenance. Both cabinet configurations are available as standard on S5-35 which can automate moulding machines up to 800T. You can choose between saving space on the floor with the compact beam-mounted cabinet, or facilitating easier access for maintenance with the floor mounted cabinet. On all S5 Line robots, the floor mounted cabinet is necessary to drive complex applications and configurations requiring over 3 CNC axes.

Unique elastic unit (Option)

this mechanical unit protects the gripper and mould during part gripping settings and softens the contact between the gripper and the moulded part in the case of small inaccuracies (a few mm) on the ejection movement or the mould opening. The wrist is mounted on a linear axis parallel to the injection axis. A corrector unit applies elastic pressure on this axis and if the sensor detects that too much force is applied, it automatically brings the robot to a halt.



THE S5 LINE ROBOTS COMBINED WITH THE POWERFUL VISUAL 2 CONTROL MAKE IT POSSIBLE TO DRIVE AUTOMATION SYSTEMS WITH UP TO 16 AXES



It's so easy

- See what you're creating in 3D with the Simple Pick-and-Place Module: create your cycle by answering the questions the system asks you and see the result immediately in 3D on the video.
- O Fine-tuning movements in the mould made easy thanks to thejoystick.





Visual 2: make your daily routine easier

- You can consult the full-screen documentation at any time.
- O Transfer information from one team to another using the notepad function.
- Thanks to the USB key, operators, setters, programmers maintenance personnel have direct access to the relevant data.
- Troubleshooting assistance from Sepro's Hotline: with the USB key, download and send the relevant information via internet for remote assistance







Tried and tested ergonomics

- Task-based navigation means you can directly access the job to be done.
- O Eco Mode: after having programmed your cycle, you just need to press one key to limit power consumption during the cycle.
- O Digital vacuum switch : program and save your part grip settings for each mould (option).



EXTEND YOUR POSSIBILITIES FROM VISUAL 2 TO VISUAL 3 Simply Powerful!

Take the simplicity of Visual 2 and add the power of Visual 3 option to drive all your stacking, insert placing, fabric overmoulding, vision and more operations.



Powerful

- The fast PLC technology at 20 ms allows to drive intelligent peripheral systems including CNC axes.
- O You start already with 231/240 available for your downstream equipment.
- O Choose the real Path Tracking option to program the flaming of the parts outline or any kind of complex extraction path of the product in the mould.

Efficient

- The Digital Vacuum Switch function is standard on Visual 3, to program and save your part gripping settings for each mould.
- O Use the Software Studio on PC to create and fine-tune your complex program in a familiar, Windows® environment. 🔑



	S ₅ -1 ₅	S ₅ -2 ₅	S ₅ -3 ₅
Mold clamping force - Indication metric Tons	30 - 180	120 - 450	350 - 800
Mold clamping force - Indication US tons	33 - 198	132 - 496	386 - 882
Horizontal stroke (mm) - Can be adapted by 500 mm steps	1500 - 4000	1500 - 6000	2000 - 9000
Maximum instantaneous speed (m/s)	4	4	3,5
Demold stroke (mm) - Transversal layout	500	700	900
Maximum instantaneous speed (m/s)	3	3	3
Vertical direct arm	✓	✓	✓
Vertical stroke (mm)	1000	1200	1400
Maximum instantaneous speed (m/s)	5	4	4 - 3,5 (HL)
Maximum load (parts + EOAT) (kg)	5 - 3 (S)	10	15 - 20 (HL)
R1 pneumatic rotation (o-90°)	✓	✓	✓
Part grip - Vacuum and/or pressure circuit	1	1	1
Compact beam-mounted control cabinet	✓	✓	✓
VISUAL2 control system	✓	✓	✓
OPTIONS			
Vertical telescopic arm		✓	✓
Vertical stroke (mm)		1400	1800
Maximum instantaneous speed (m/s)		4	4 - 3,5 (HL)
Maximum load (parts + EOAT) (kg)		10	15 - 20 (HL)
R2 pneumatic rotation (0-90°-180°)	✓	✓	✓
Elastic mount of gripper	✓	✓	✓
Digital vacuum switch	✓	✓	✓
Floor-standing control cabinet	✓	✓	✓
VISUAL3 control system	✓	✓	✓

S : Speed / HL : Heavy Load







WHY CHOOSE SEPRO?

- Sepro manufacturer no1 in Europe Major performer in North and South America
- Main supplier in the Automotive Industry in Europe and the USA global leader for IMMs over 800T
- A full line of robots from 3 to 6 axis with one unique and user-friendly control
- Over 30,000 installations worldwide