

For 30 to 800 T Injection Molding Machines



#### FLEXIBILITY | SPEED | PRECISION

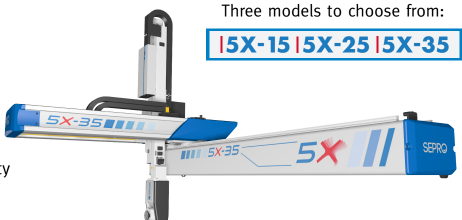
5X Line is a range of high-performance and flexible 5-axis industrial robots with servo wrist rotations designed by Sepro

## **OVERVIEW**

- Structural frame for increased rigidity
- Linear rails designed for greater speeds
- Redesign of the vertical arm and pneumatic components
- Powerful servomotors and intelligent anti-vibration software
- Path tracking function standard with Visual 3
- ✓ Direct, Telescopic, or low height vertical arms for maximum flexibility
- $\checkmark$  Heavy load option available on 5X-35 payloads up to 20kg
- 🗡 Y free function

#### **NEW FEATURES**

- All three models utilize our newly redesigned SEPRO CNC Wrist.
- Redesign of the vertical arm.
- Compact beam mounted cabinet available as standard (opt.) to reduce footprint.
- Optimized maintenance: maintenance operations are simplified thanks to direct access to modify certain key components.
- Spare parts used across the Sepro Robot line allow for simplified maintenance.



## **SPECIFICATIONS**

5X-25

5X-35

he robots' programs and data can be 's IT network (TCP/IP Ethernet cable or	Part grip - Vacuum circuit up to: Part grip - Pressure circuit up to: Digital vacuum switch Floor-standing control cabinet Path tracking		
ailable as standard on Visual 3 to	VISUAL 3 control system		
grip settings for each mold.	OPTIONS		
Simple Pick-and-Place Module, create	Compact beam-mounted control cabinet		

3D VISUALIZATION: with the Simple Pick-and-Place Module, create your cycle by answering the system prompts, and see the result immediately in 3D animation.

Thanks to Visual 3 Path Tracking function, the 5X Line robots can deal with the most specific applications, such as complex part extraction from the mold.

# **SEPRO GROUP**

Sepro Group offers smart modular solutions for the automation of injection molding machines and downstream operations ranging from simple unloading robots with peripheral axillary equipment to complex integrated automation cells.

- Low height telescopic option

(1) Horizontal stroke: customizable in 500mm increments

5X-15

m,	Mold clamping force - Metric tons	30 - 180	120 - 450	350 - 800
5,	Horizontal stroke (mm) (1)	1500 - 4000	1500 - 6000	2000 - 9000
	Maximum instantaneous speed (m/s)	4	4	3,5
	Demold stroke (mm) - Transverse layout	500	700	900
	Maximum instantaneous speed (m/s)	3	3	3
	Vertical stroke direct (mm)	1000	1200	1400
	Maximum instantaneous speed (m/s)	5	4	3,5
	Maximum load (parts + EOAT) (kg)	5	10	15 - 20 (HL)
5	Servo rotation R1 (0-180) + R2 (0-270)	$\checkmark$	$\checkmark$	$\checkmark$
	Part grip - Vacuum circuit up to:	6	8	8
	Part grip - Pressure circuit up to:	6	8	8
ŕ	Digital vacuum switch	$\checkmark$	√	√
	Floor-standing control cabinet	√	√	√
	Path tracking	$\checkmark$	$\checkmark$	$\checkmark$
	VISUAL 3 control system	$\checkmark$	$\checkmark$	$\checkmark$
	OPTIONS			
	Compact beam-mounted control cabinet	✓	$\checkmark$	$\checkmark$
	Vertical telescopic arm :	•••••	$\checkmark$	$\checkmark$
	- Vertical stroke (mm)		1400	1800
	- Maximum instantaneous speed (m/s)		4	3,5
	- Maximum load (parts + EOAT) (kg)		10	15-20 (HL)



# VISUAL 3

Visual 3, Sepro's exclusive, powerful, and easy to use control system has been specifically designed to meet the automation needs of plastic injection molding processes.

FAST PCL FUNCTION (20ms): checking intelligent peripheral systems, such as a camera to determine the position of a part, as well as external CNC axes.

SOFTWARE PACK ON PC: to create, edit and manage your programs in a Windows environment. Th centralized via your company's Wifi as an option).

**DIGITAL VACUUM SWITCH: ava** program and save your part g

HL : Heavy Load version