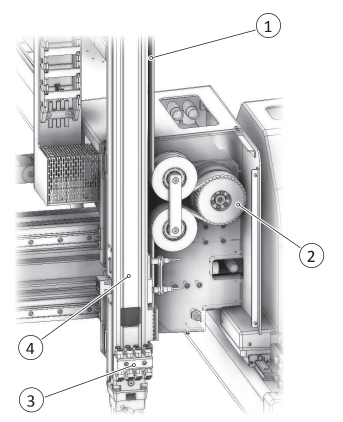


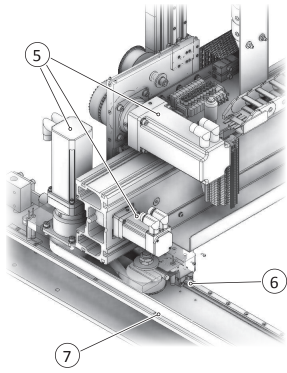
			Transverse axis	Vertical axis	Extraction axis	SCP2 control panel
Working stroke	mm (in)	S9-S	2000 (78.73")	1200 (47.24")	600 (23.62")	Storage for 100 programs with 300 program lines
		S9-L	2500 (98.42")	1400 (55.11")	700 (27.56")	Standard palletizing program
Max speed	m/s (in/sec)		2,5 (98.42)	4 (157.48)	1 (39.37)	Immediate switching between 2 languages, multiple language available
Gripper unit overturning (pneumatic)			90°			User definible safe working areas (8 in total)
Wrist swivel	(pneum	atic)	0°- 90°/0°-180° (Optional)			Program backup/restore via USB
Vacuum circuit			N°1 24 l/min (0.85 cubic ft/min)			Multiple passwords allow customized protection levels
Pneumatic circuit			1			Control monitors system conditions and maintenance status
Max applicable weight			10 kg (22 Lbs.)			Expandable and remotable Input and 12 Output modules
Power supply			3x400-480 Vac TN 7 kW			Controls up to 6 axis, with synchro movements
Air supply			6 bar 600 kPa (90 PSI)			Remote assistance via ethernet available on request
Suitable injection mould	250-500 ton (250-550 US TONS)			Runs up to 10 parallel programs		
Special strokes and devices available on request						Easy positioning teaching

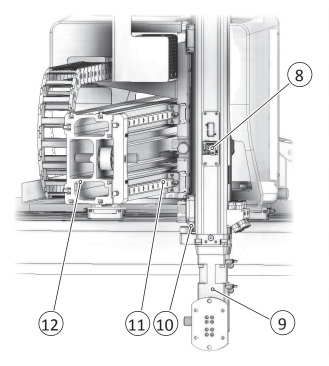


SWS LINE

59







- 1. Y axis high power belt
- 2. low maintenance and accurate belt transmission
- 3. easy connection for pneumatic utility
- 4. special aluminum designed for high stiffness
- 5. brushless motor
- 6. Z axis high-precision guiding system with sliding block on prismatic guides
- 7. Zaxis high power belt
- 8. analogic measuring vacuum, programmable from keyboard
- 9. 90° pneumatic overturning
- 10. Y axis high-precision guiding system with sliding block on prismatic guides
- 11. X axis high-precision guiding system with sliding block on prismatic guides
- 12. special aluminum designed for high stiffness



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