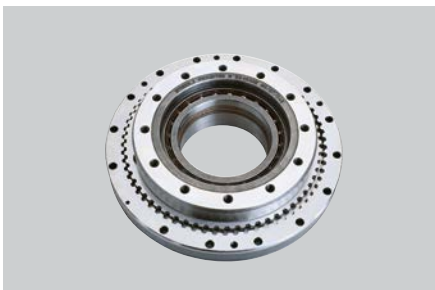


Product range



The added value of Stäubli robot arms

Versions adapted to various environments



- JCS gearbox designed by Stäubli for high precision, high performance and reliability, long lifetime, and reduced maintenance.



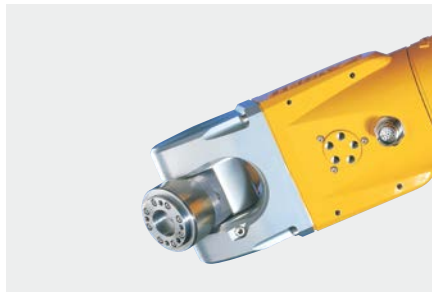
- Small base for a reduced footprint.
- Enclosed arm structure (IP65) allows for the robot to perform extremely clean applications, and the possibility to pressurize the arm adds a level of protection while working in hostile environments.



- Large spherical work envelope.



- Cable outlets and connections located underneath the robot base for improved protection (optional).



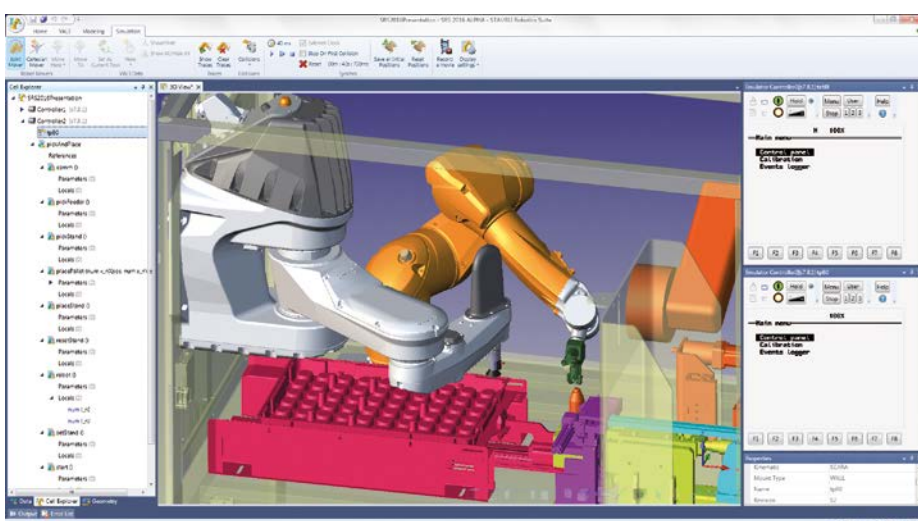
- Electrical and pneumatic connections located on the forearm near the tool flange.



- Multiple robot mounting possibilities (Floor/Wall/Ceiling).

Comprehensive software solutions

Simulation and offline programming software workbench



Three distinct approaches to program a Stäubli robot

VAL 3 language

Language for the development of robotic applications.

VALproducts solutions

Simplified programming interface.

uniVAL drive / uniVAL plc

Driving the Stäubli robots with a motion controller or a simple PLC.

A complete range of robots

Standard arm range



	TS20	TS40	TS60	TS80	TX4
LOW PAYLOAD 4 axis (1 to 8 kg)					
MODEL	TS20	TS40	TS60	TS80	TX4
Maximum payload ⁽¹⁾ (kg)	1	8	8	8	2,3
Nominal payload (kg)	0,5	2	2	2	1,7
Reach at wrist (mm)	220	400	600	800	515
Number of axes	4	4	4	4	6
Repeatability to ISO 9283 (mm)	±0,01	±0,01	±0,01	±0,01	±0,
Protection class (*wrist)	IP10	IP54	IP54	IP54	IP6
Working range					
Axis 1	±133°	±105°	±125 / ±140° ⁽¹⁾	±140°	±180°
Axis 2	±131°	±143°	±150°	±155°	±120°
Axis 3	100 mm	200 or 400 mm (option)	200 or 400 mm (option)	200 or 400 mm (option)	±130°
Axis 4	±250°	±500° ⁽³⁾	±500° ⁽³⁾	±500° ⁽³⁾	±270°
Axis 5	-	-	-	-	+130°
Axis 6	-	-	-	-	±200°
Maximum speed					
Axis 1	1205°/s	650°/s	490°/s	490°/s	555°/s
Axis 2	1715°/s	800°/s	610°/s	585°/s	475°/s
Axis 3	645 mm/s	2220 mm/s	2220 mm/s	2220 mm/s	585 mm/s
Axis 4	3760°/s	1929°/s	1929°/s	1929°/s	1030°/s
Axis 5	-	-	-	-	1130°/s
Axis 6	-	-	-	-	1570°/s
Arm weight (kg)	15	50	55	57	27
Mounting positions	Floor	Floor/Wall			
Robot controller	CS8C M	CS8C			
Market specific robots					
Paint					
Plastics					
Cleanroom					
Supercleanroom					
Stericlean					
High Speed Machining					
Humid Environment / Food					
ElectroStatic Discharge (ESD)		X	X	X	
NSF H1 Food graded oil		(4)	(4)	(4)	

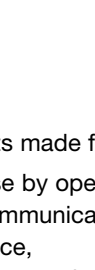


TX60	TX60L	TX90	TX90L	TX90XL	RX160	RX160 HD	RX160L	TX200	TX200L	TX340 SH	TP80	FAST PICKER	
LOW PAYLOAD 6 axis (1 to 10 kg)		MEDIUM PAYLOAD 6 axis (10 to 100 kg)						HEAVY PAYLOAD 6 axis (over 100 kg)					
TX60	TX60L	TX90	TX90L	TX90XL	RX160	RX160 HD Reinforced wrist version	RX160L	TX200	TX200L	TX340 SH Shelf	TP80	FAST PICKER	
9	5	20	15	9	34	34	28	150 ⁽²⁾	100 ⁽²⁾	190 ⁽¹⁾	1		
3,5	2	7	6	5	20	20	14	100 ⁽²⁾	60 ⁽²⁾	165	0,5		
670	920	1000	1200	1450	1710	1710	2010	2194	2594	3680	800		
6	6	6	6	6	6	6	6	6	6	6	4		
±0,02	±0,03	±0,03	±0,035	±0,04	±0,05	±0,05	±0,05	±0,06	±0,1	±0,1	±0,05		
IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65 (*67)	IP65	IP54 standard, IP65 with bellows		
±180°	±180°	±180°	±180°	±180°	±160°	±160°	±160°	±180°	±180°	±180°	±117°		
±127,5°	±127,5°	+147,5° / -130°	+147,5° / -130°	+147,5° / -130°	±137,5°	±137,5°	±137,5°	±120°	±120°	-50° / +170°	±153°		
±142,5°	±152,5°	±145°	±145°	±145°	±150°	±150°	±150°	+145° / -140°	+145° / -140°	-18,8° / -288°	100 or 200 mm (option)		
±270°	±270°	±270°	±270°	±270°	±270°	±270°	±270°	±270°	±270°	±270°	±500°		
-120°	+132,5° / -122,5°	+132,5° / -122,5°	+140° / -115°	+140° / -115°	+140° / -115°	+120° / -105°	+120° / -120°	+120° / -105°	±120°	±120°	±125°	-	
±270° ⁽³⁾	±270° ⁽³⁾	±270° ⁽³⁾	±270° ⁽³⁾	±270° ⁽³⁾	±270° ⁽³⁾	±270° ⁽³⁾	±270° ⁽³⁾	±270° ⁽³⁾	±270° ⁽³⁾	±270° ⁽³⁾	-		
435°/s	435°/s	400°/s	400°/s	400°/s	200°/s	200°/s	200°/s	160°/s	160°/s	85°/s	600°/s		
410°/s	385°/s	400°/s	390°/s	350°/s	200°/s	200°/s	200°/s	160°/s	160°/s	90°/s	1600°/s		
540°/s	500°/s	430°/s	420°/s	410°/s	255°/s	255°/s	255°/s	160°/s	160°/s	110°/s	1790 mm/s		
995°/s	995°/s	540°/s	540°/s	540°/s	315°/s	315°/s	315°/s	260°/s	260°/s	130°/s	2850°/s		
1065°/s	1065°/s	475°/s	475°/s	475°/s	360°/s	360°/s	360°/s	260°/s	260°/s	130°/s	-		
1445°/s	1445°/s	760°/s	760°/s	760°/s	870°/s	870°/s	870°/s	400°/s	400°/s	195°/s	-		
51	52	111	114	116	248	248	250	980	1000	1430	68		
Floor/Wall/Ceiling					Floor/Ceiling			Floor/Ceiling ⁽¹⁾			Floor		
CS8C													CS8C HP
X	X	X	X	X	X	X	X	X	X	X			
X	X	X	X	X	X	X	X	X	X	X			
X	X	X	X	X									
X	X	X	X	X	X		X						
(4)	(4)	X	X	X	X	X	X	X	X	X			
X	X	X	X	X	X	X	X	X	X	X	X		
X	X	X	X	X	(4)	(4)	(4)	(4)	(4)	(4)	(4)		
X	X	X	X	X	X	X	X	(4)	(4)	(4)	X		

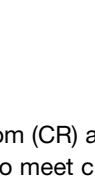
Specialized robot arms to



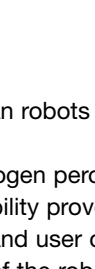
im (high speed machining) robots
l for machining operations:
ely rigid and precise,
ed VALhsms software (spindle management interface)
ility to machine many materials (aluminum, stainless
omposites, resins, wood, glass, brass, inconel,
.) with high precision.



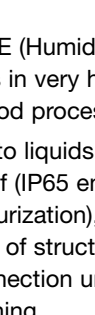
or the Plastics industry:
rators (dedicated VALplast software),
tions with IMM (pre-wired EUROMAP
ns at the foot of the press.



and Supercleanroom (SCR) range
clean environment needs
pharmaceutical):
O class 2/3 for SCR versions.



designed for VHP decontamination
oxide (H_2O_2) resistant,
en by the leaders in life sciences,
connections protected under
ct.



Environment) robots ideally suited for humid environments (water jet cutting, spraying):

- with pH between 4.5 and 8.5,
- enclosed arm structure, IP67 wrist,
- ,
- tures and components (surface finishing under the foot of the robot),

A unique platform of CS8 controllers pilots all Stäubli robot arms



MODEL	CS8C M	CS8C		CS8C paint	CS8C HP
Dimensions (H x W x D) (mm)	520 x 200 x 258,5	331 x 445 x 455	481 x 445 x 455	1035 x 850 x 780	1035 x 607 x 815
Protection class	IP20	IP20 (IP54 optional)	IP20 (IP54 optional)	IP54	IP54
Storage capacity	512 Mb RAM				
Backup	2 GB Flash disk and USB port				
Communication	RS232/422 serial link, 2 Ethernet ports (Socket, FTP Server/Client)				
Inputs/Outputs (I/O)	1 or 2 boards 16/16 digital I/O, optional				1 or 2 boards 16/16 digital I/O, optional
Field bus	Modbus TCP/IP Server (standard), Client (option) Profibus DP Master & Slave, DeviceNet Master & Slave, CanOpen Master Ethernet IP Scanner / Adapter, ProfiNet IO-Controller and IO-Device, EtherCAT Slave, PowerLink Slave				
Weight (kg)	17	50	60	140	140
Stäubli robot arm	TS20	TS40, TS60, TS80, TX40, TX60, TX60L, TX90, TX90L, TX90XL	RX160, RX160L, RX160 HD TP80	TX250 paint	TX200, TX200L TX340 SH



SP1 manual control unit: The power of Stäubli at your fingertips

This unique terminal combines a lightweight design (700 g), ergonomics (for left or right-handed user) and robustness to deliver advantages in all environments:

- built-in programming, maintenance and supervision,
- safety functions (3-position dead-man control, presence detection).



International: priority to proximity

- Stäubli Units
- Partners

For additional information, please visit us at
www.staubli.com/robotics