

ROBOT SYSTEM PRODUCTS HAS A WIDE RANGE OF ROBOT PERIPHERAL PRODUCTS:

Tool changers | Swivels | Swivels with tool changer | Grippers | Hose packages | Valve units | Tool systems

















#### The company

Robot System Products is a front-rank provider of peripheral products for high performance robot applications. We provide complete tool system solutions for your robot installations, aiming to improve your productivity with the most reliable and cost-effective tooling on the market. Continuously we explore emerging technologies, working with leading edge design.

#### **Local presence worldwide**

As a global company, Robot System Products has subsidiaries and distribution partners in more than 20 countries. Our headquarters is located in Västerås, Sweden.

#### **Products**

Our products are available for all major robot brands and come with complete documentation.

#### We offer:

- Tool changers
- Swivels
- Swivels with tool changer
- Grippers
- Hose packages
- Valve units
- Tool systems
- Tool stands

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See our separate catalogs for  $\ensuremath{\mathsf{GRIPPERS}}$  and the whole  $\ensuremath{\mathsf{PRODUCT}}$   $\ensuremath{\mathsf{RANGE}}$ 



**Tool changers and tool attachments** 

### **Tool changers**

Robot System Products tool changers are designed to maximize the flexibility and reliability of your robot fleet. Robustness and high safety are combined with low weight and compactness. Depending on model and options, electrical signals, weld and servo power, data, water and compressed air are transferred from the robot side to the tool.

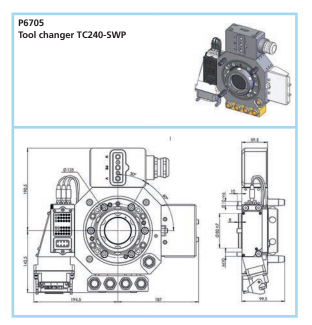
The patented locking device TrueConnect™ has a minimum of play and gives a practically, through the lifespan, absolute positioning repeatability. The principle behind the locking mechanism is the uniform distribution of load, obtained by pressing looking balls into spherical grooves. In consequence, substantially larger positional tolerances are accepted during docking.

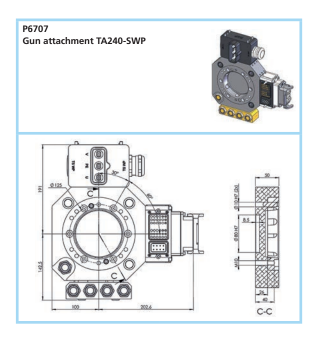
RSP Tool changers are designed to make it possible for you to perform tool changing operations continuously day out and day in.

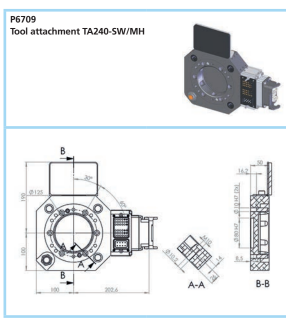
- · Robust design for high torque applications
- Fast docking with high tolerance
- Absolute positioning repeatability
- 3D-models for Robot CAD-systems
- · Low maintenance and high uptime



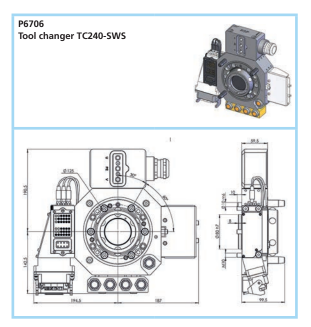


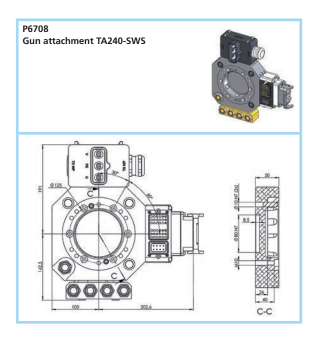


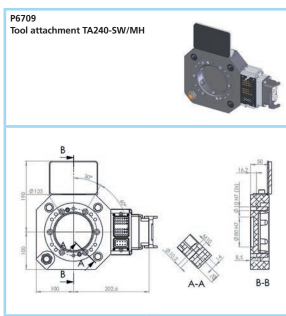




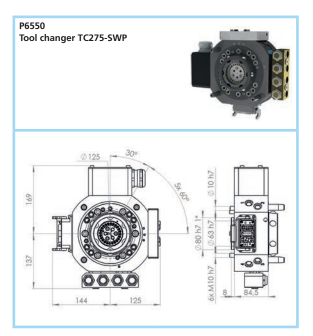
Туре	TC240-SWP	TA240-SWP	TA240-SW/MH	
Article number	P6705	P6707	P6709	
Weight (kg)	13.4	8.8	6.0	
Mechanical interface	ISO	O 9409-1 125-6-M10 (center tap both Ø63 and Ø	30)	
Working temperature	+10°C - +60°C			
IP classification		IP54		
	Maximum tool load			
Fz (static)		± 2400 N		
Mz (dynamic)		± 2000 Nm		
Mx/My (dynamic)		± 2400 Nm		
		Air ducts		
Number of air ducts		1		
Max air pressure		10 bar		
Air flow		2000 l/min		
Air connection		G 1/2"		
Pneumatic valve	Integrated TC-valves		-	
Air quality	Oil-clear	n and waterless filtered air, with max 25µm particle	e content	
	Ai	r/water ducts with automatic shut off functi	on	
Number of ducts		4	-	
Max air pressure	10	bar	-	
Air flow	2000	l/min	-	
Connection	G 1/2" –		-	
Air quality	Oil-clean and waterless filtered air, with max 25µm particle content –			
Max water pressure	10 bar –		-	
Water flow	20 I	/min	-	
Water connection	· ·	1/2"	-	
Water quality	Clean filtered with ma	x 25µm paricle content	-	
		Electrical signals		
Number of signals	40	3	4	
	1 x 24 V DC		-	
	1 x 0 V DC		-	
Dedicated signals	1 TC Coupled		-	
	1 TC Uncoupled		-	
	2 TC-valves		-	
Max current	2 A		-	
Max voltage	60 V		-	
Connections	3-module Harting 10B			
N. I. S	Welding power			
Number of conductors	3 -			
Dedicated conductors	1 PE			
Max peak current	400 A		_	
Max continous current	135 A –			
Max voltage	69	690 V –		
Connections	Cable gland (Dia 19–28mm)			

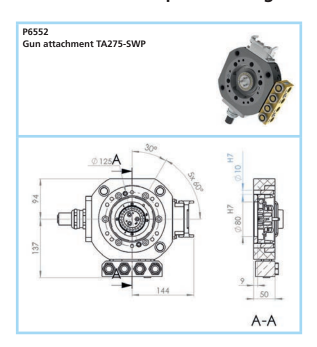


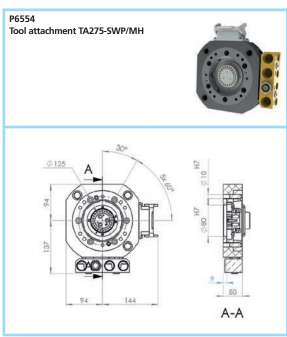




Туре	TC240-SWS	TA240-SWS	TA240-SW/MH
Article number	P6706	P6708	P6709
Weight (kg)	12.4	8.9	6.0
Mechanical interface	ISO 9409-1 125-6-M10 (center tap both Ø63 and Ø80)		
Working temperature	+10°C - +60°C		
IP classification		IP54	
		Maximum tool load	
Fz (static)		± 2400 N	
Mz (dynamic)		± 2000 Nm	
Mx/My (dynamic)		± 2400 Nm	
		Air ducts	
Number of air ducts		1	
Max air pressure		10 bar	
Air flow		2000 l/min	
Air connection		G 1/2"	
Pneumatic valve	Integrated TC-valves	-	-
Air quality	Oil-clear	n and waterless filtered air, with max 25µm particle	content
	Ai	r/water ducts with automatic shut off functi	on
Number of ducts		4	-
Max air pressure	10	bar	-
Air flow	2000	l/min	-
Connection	G 1	/2"	-
Air quality	Oil-clean and waterless filtered ai	r, with max 25µm particle content	-
Max water pressure	10	bar	-
Water flow	20 l/min –		-
Water connection	G 1	1/2"	-
Water quality	Please check manual for detail –		-
	Electrical signals		
Number of signals	40	3	4
	1 x 24V DC	-	-
	1 x 0V DC	-	-
Dedicated signals	1 TC Opened	-	-
	1 TC Closed	-	-
	2 TC-valves	-	-
Max current	2 A	-	-
Max voltage	60 V	-	-
Number of servo power	-	-	-
Dedicated signals	-	-	_
Max servo current	16 A	-	_
Max servo voltage	690 V	-	-
Connections		3-module Harting 10B	
		Welding power	
Number of conductors	3 –		-
Dedicated conductors		PE	-
Max peak current		0 A	-
Max continous current	135 A –		
Max voltage	69	690 V –	
Connections		Cable gland (Dia 19–28mm)	

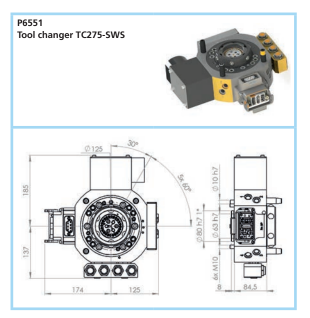


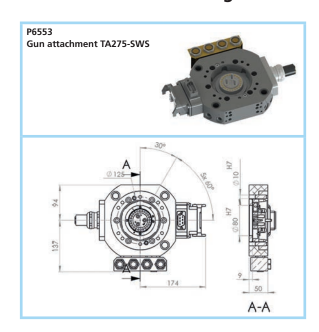


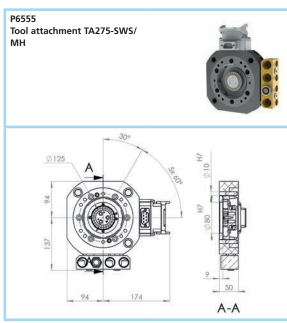


\*TC275 fits robots with centering diameter (d3) 63mm and 80mm

Туре	TC275-SWP	TA275-SWP	TA275-SWP/MH
Article number	P6550	P6552	P6554
Weight (kg)	12.3	6.2	5.9
Mechanical interface		ISO 9409-1 125-6-M10*	
Working temperature	+10°C - +60°C		
IP classification	IP 54		
		Maximum tool load	
Fz (static)		± 2000 N	
Mz (dynamic)		± 1250 Nm	
Mx/My (dynamic)		± 2000 Nm	
		Air ducts	
Number of air ducts		8	
Max air pressure		10 bar	
Air flow		2000 l/min	
Air connection		G 1/4"	
Pneumatic valve	Integrated TC-valves		_
Air quality	Oil-clea	n and waterless filtered air, with max 25µm particl	e content
	A	ir/water ducts with automatic shut off funct	ion
Number of ducts		4	1
Dedicated air ducts	1 TC Open/Close (6–10 bar)		
Max air pressure		10 bar	
Air flow		2500 l/min	
Connection	G 1/2"		
Air quality	Oil-clean and waterless filtered air, with max 25µm particle content		
Max water pressure	10 bar —		-
Water flow	20	l/min	-
Water connection	G	1/2"	-
Water quality	Please check n	nanual for detail	-
		Electrical signals	
Number of signals	29	2	23
		1 x 24 V DC	
		1 PE	
Dedicated signals	1 TC Coupled		_
	3 TC Opened		_
	2 TC Valves		_
Max current	2A		
Max voltage	60 V		
Connections	3-module Harting 10B		
	Welding power		
Number of conductors	3 –		
Dedicated conductors		PE	-
Max peak current		00 A	-
Max continuous current		135 A –	
Max voltage		90 V	-
Connections	MC TSS150	1 m 3 x 25mm <sup>2</sup> cable, open end	-

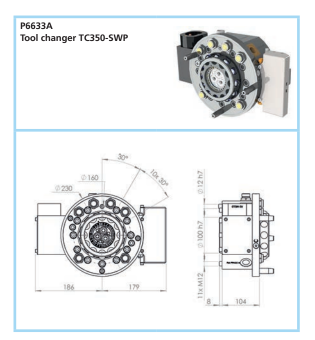


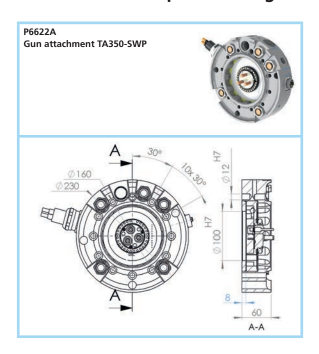


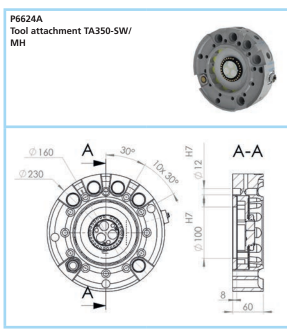


\*TC275 fits robots with centering diameter (d3) 63mm and 80mm

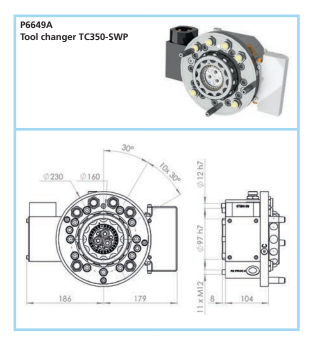
Туре	TC275-SWS	TA275-SWS	TA275-SWS/MH
Article number	P6551	P6553	P6555
Weight (kg)	12.8	6.7	6.1
Mechanical interface		ISO 9409-1 125-6-M10*	
Working temperature		+10°C - +60°C	
IP classification		IP 54	
	Maximum tool load		
Fz (static)	± 2000 N		
Mz (dynamic)		± 1250 Nm	
Mx/My (dynamic)		± 2000 Nm	
		Air ducts	
Number of air ducts		8	
Max air pressure		10 bar	
Air flow		2000 l/min	
Air connection		G 1/4"	
Pneumatic valve	Integrated TC-valves		_
Air quality		n and waterless filtered air, with max 25µm particle	
	Ai	r/water ducts with automatic shut off functi	ion
Number of ducts		4	1
Dedicated air ducts		1 TC Open/Close (6-10 bar)	
Max air pressure		10 bar	
Air flow		2500 l/min	
Connection	011.1	G 1/2"	
Air quality	Oil-clean and waterless filtered air, with max 25μm particle content		
Max water pressure	10 bar – 20 l/min –		-
Water flow		//IIIII 1/2"	-
Water connection  Water quality			_
vvater quarity	Please check manual for detail —  Electrical signals		
Number of signals	32	26	23
		1 x 24 V DC	
		1 PE	
Dedicated signals	1 TC Coupled		_
	3 TC Opened		-
	2 TC Valve		-
Max current		2 A	
Max voltage	60 V		
Number of servo power		4	-
Dedicated signals	1	PE	-
Max servo current	15 A		-
Max servo voltage	690 V		_
Connections	3-module Harting 10B		
	Welding power		
Number of conductors	3 –		-
Dedicated conductors	1 PE —		-
Max peak current		0 A	-
Max continuous current		5 A	-
Max voltage		0 V	-
Connections	MC TSS150	1m 3 x 25mm <sup>2</sup> cable, open end	-

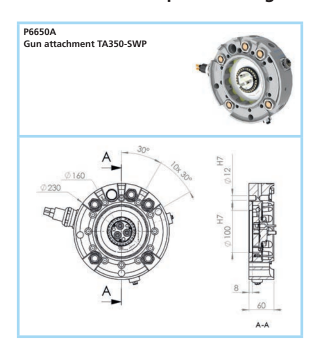


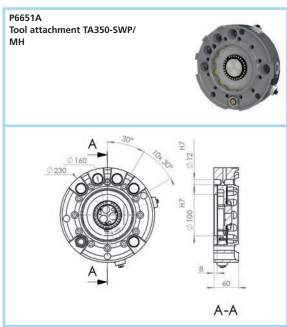




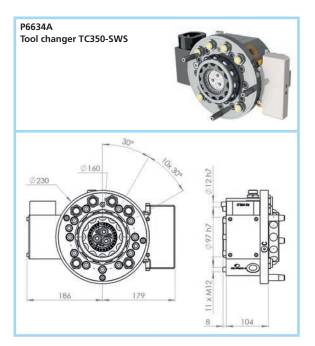
Туре	TC350-SWP	TA350-SWP	TA350-SW/MH	
Article number	P6633A	P6622A	P6624A	
Weight (kg)	18.8	7.5	7.3	
Mechanical interface	ISO 9409-1 160-11-M12			
Working temperature	+10°C - +60°C			
IP classification	IP 54			
		Maximum tool load		
Fz (static)	± 3500 N			
Mz (dynamic)		± 3500 Nm		
Mx/My (dynamic)		$\pm$ 3500 Nm		
	Ai	r/water ducts with automatic shut off funct	ion	
Number of ducts		5	1	
Dedicated air ducts		1 (6-10 bar for tool change)		
Max air pressure		10 bar		
Air flow		2000 l/min		
Connection		G 1/2"		
Pneumatic valve	Integrated TC-valves		-	
Air quality	Oil-clean and waterless filtered air, with max 25µm particle content			
Max water pressure	10 bar			
Water flow	20 l/min –			
Water connection	G 1/2"			
Water quality	Please check manual for detail			
		Electrical signals		
Number of signals	16	1	12	
		1 x 24 V DC		
		1 x 0 V DC		
Dedicated signals	1 TC Coupled	1	PE	
	1 TC Opened		_	
	2 TC Valves		_	
Max current		2 A		
Max voltage		60 V		
Connections	3-module Harting 10B		ouriau	
	Welding power			
Number of conductors	3 –		-	
Dedicated conductors	1	PE	-	
Max peak current	40	0 A	-	
Max continuous current	13	5 A	-	
Max voltage	69	0 V	-	
Connections	MC TSS150	1m 3 x 25mm <sup>2</sup> cable, open end	-	

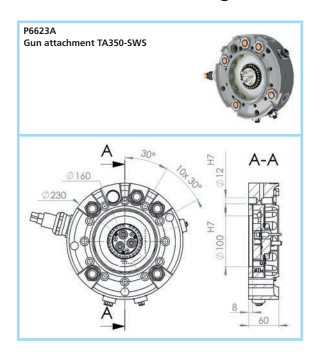


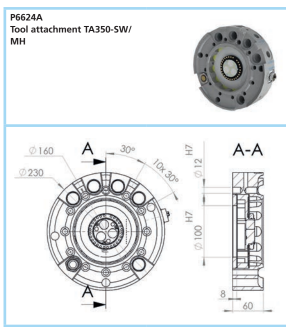




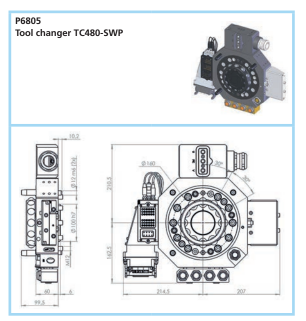
Туре	TC350-SWP	TA350-SWP	TA350-SWP/MH
Article number	P6649A	P6650A	P6651A
Weight (kg)	16.0	8.0	7.4
Mechanical interface	ISO 9409-1 160-11-M12		
Working temperature	+10°C - +60°C		
IP classification	IP 54		
	Maximum tool load		
Fz (static)	± 3500 N		
Mz (dynamic)		± 3500 Nm	
Mx/My (dynamic)		± 3500 Nm	
	Ai	r/water ducts with automatic shut off funct	on
Number of ducts	!	5	1
Dedicated air ducts		1 (6–10 bar for tool change)	
Max air pressure		10 bar	
Air flow		2000 l/min	
Connection		G 1/2"	
Pneumatic valve	Integrated TC-valves		-
Air quality	Oil-clean and waterless filtered air, with max 25µm particle content		
Max water pressure	10 bar		
Water flow	20 l/min		
Water connection	G 1/2"		
Water quality	Please check manual for detail		
	Electrical signals		
Number of signals	29		5
		1 x 24 V DC	
		1 x 0 V DC	
Dedicated signals	1 TC Coupled		PE
	1 TC Opened		-
	2 TC-valves –		-
Max current		2 A	
Max voltage		60 V	
Connections	3-module Harting 10B		ouriau
		Welding power	
Number of conductors		3	_
Dedicated conductors		PE	_
Max peak current	400 A –		
Max continuous current	135 A –		
Max voltage		0 V	_
Connections	MC TSS150	1m 3 x 25mm <sup>2</sup> cable, open end	-

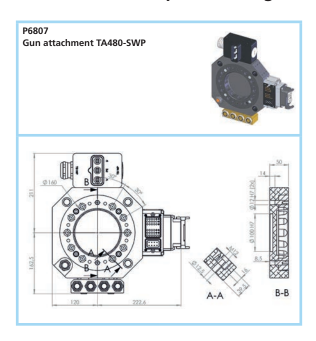


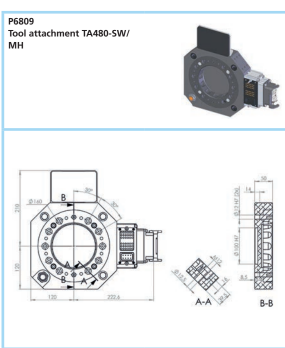




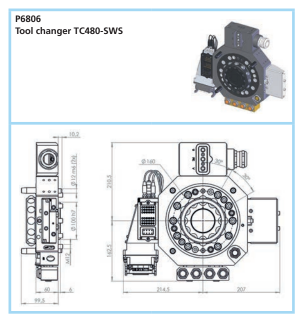
Туре	TC350-SWS	TA350-SWS	TA350-SW/MH
Article number	P6634A	P6623A	P6624A
Weight (kg)	16.0	8.1	7.3
Mechanical interface		ISO 9409-1 160-11-M12	
Working temperature	+10°C - +60°C		
IP classification	IP 54		
		Maximum tool load	
Fz (static)		± 3500 N	
Mz (dynamic)		± 3500 Nm	
Mx/My (dynamic)		± 3500 Nm	
	Ai	r/water ducts with automatic shut off funct	ion
Number of ducts		4	1
Dedicated air ducts		1 (6–10 bar for tool change)	
Max air pressure		10 bar	
Air flow		2000 l/min	
Connection		G 1/2"	
Pneumatic valve	Integrate TC-valves		-
Air quality	Oil-clear	n and waterless filtered air, with max 25µm particle	e content
Max water pressure		10 bar	
Water flow	20 I	l/min	_
Water connection	G 1/2"		
Water quality	Please check manual for detail		
	Electrical signals		
Number of signals	29	24	12
		1 x 24 V DC	
		1 x 0 V DC	
Dedicated signals	1 TC Coupled	1	PE
	1 TC Opened		-
	2 TC valves		-
Max current		2 A	
Max voltage		60 V	
Number of servo power		3	-
Dedicated signals		-	
Max servo current	15	5 A	-
Max servo voltage	690 V		-
Connections	3-module Harting 10B	3 x 19S Souriau	19S Souriau
		Welding power	
Number of conductors		3	-
Dedicated conductors	1 PE –		-
Max peak current		0 A	-
Max continuous current	13	5 A	-
Max voltage	69	00 V	-
Connections	MC TSS150	1 m 3 x 25 mm <sup>2</sup> cable, open end	-

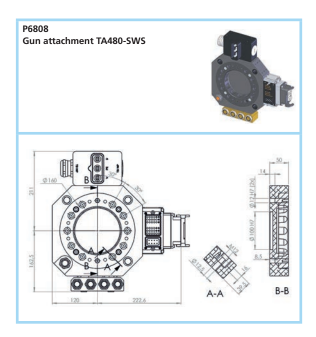


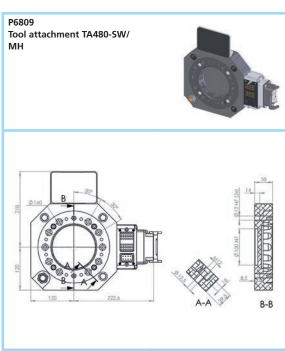




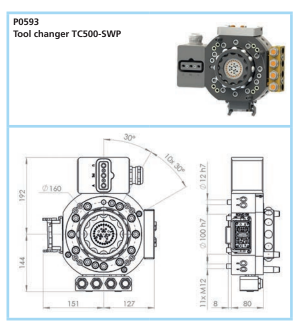
Туре	TC480-SWP	TA480-SWP	TC480-SW/MH
Article number	P6805	P6807	P6809
Weight (kg)	17.1	12.0	8.6
Mechanical interface	ISO 9409-1 160-11-M12		
Working temperature		+10°C - +60°C	
IP classification	IP54		
	Maximum tool load		
Fz (static)		± 5000 N	
Mz (dynamic)		± 3500 Nm	
Mx/My (dynamic)		± 5000 Nm	
		Air ducts	
Number of air ducts		1	
Max air pressure		10 bar	
Air flow		2000 l/min	
Air connection		G1/2"	
Pneumatic valve	Integrated TC-valves		-
Air quality		n and waterless filtered air, with max 25µm particle	
	Ai	r/water ducts with automatic shut off functi	on
Number of ducts	4	4	-
Max air pressure		bar	-
Air flow		l/min	-
Connection	G1/2" –		-
Air quality	Oil-clean and waterless filtered air, with max 25µm particle content		
Max water pressure	10 bar		-
Water flow	20 l/min –		
Water connection		/2"	-
Water quality	Clean filtered with ma	x 25μm paricle content	-
	Electrical signals		
Number of signals	40		4
	1 x 24 V DC		-
	1 x 0 V DC		-
Dedicated signals	1 TC Opened 1 TC Closed		-
	2 TC-valves		-
Max current	2 i C-valves		-
Max voltage	60 V		-
Connections	00 V	3-module Harting 10B	
Conficctions.	S-moute naturing 100  Welding power		
Number of conductors			-
Dedicated conductors	1 PE		_
Max peak current	400 A		_
Max continous current			_
	135 A 690 V		_
Max voltage	690 V Cable gland (Dia 19–28mm)		

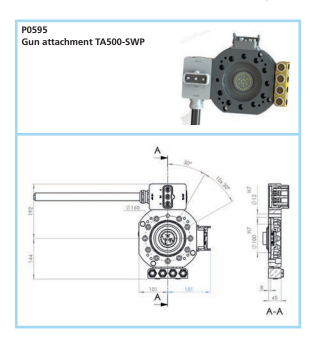


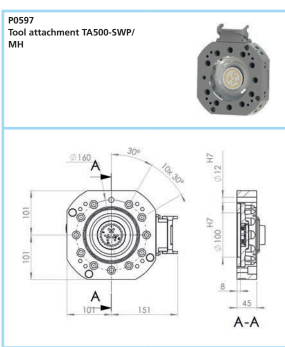




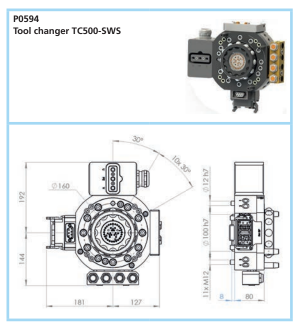
Туре	TC480-SWS	TA480-SWS	TA480-SW/MH	
Article number	P6806	P6808	P6809	
Weight (kg)	17.1	12.0	8.6	
Mechanical interface		ISO 9409-1 160-11-M12		
Working temperature	+10°C - +60°C			
IP classification		IP54		
	Maximum tool load			
Fz (static)	± 5000 N			
Mz (dynamic)		± 3500 Nm		
Mx/My (dynamic)		± 5000 Nm		
		Air ducts		
Number of air ducts		1		
Max air pressure		10 bar		
Air flow		2000 l/min		
Air connection		G 1/2"		
Pneumatic valve	Integrated TC-valves		_	
Air quality	Oil-clear	n and waterless filtered air, with max 25µm particl	e content	
	Ai	r/water ducts with automatic shut off funct	ion	
Number of ducts		4	-	
Max air pressure	10	bar	-	
Air flow	2000	l/min	-	
Connection	G 1	1/2"	-	
Air quality	Oil-clean and waterless filtered ai	r, with max 25µm particle content	-	
Max water pressure	10 bar		-	
Water flow	20 l/min –		-	
Water connection		/2"	-	
Water quality	Clean filtered with max 25µm paricle content —			
	Electrical signals			
Number of signals	40		34	
	1 x 24 V DC		_	
	1 x 0 V DC		_	
Dedicated signals	1 TC Opened		_	
	1 TC Closed		_	
	2 TC-valves		_	
Max current	2 A		_	
Max voltage	60 V		_	
Number of servo power		3	-	
Dedicated signals	1 PE		_	
Max servo current	16 A		_	
Max servo voltage	700 VAC –		_	
Connections		3 module Harting 10B		
Number	Welding power 3			
Number of conductors			-	
Dedicated conductors	1 PE		-	
Max peak current		0 A 5 A	-	
Max continous current	135 A 690 V		-	
Max voltage			-	
Connections	Cable gland (	Dia19–28mm)	-	

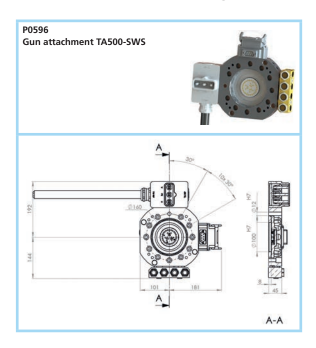


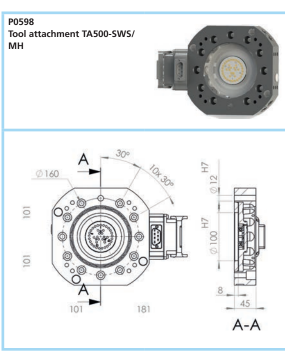




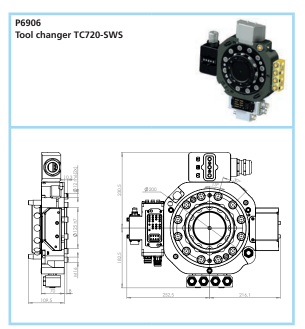
Туре	TC500-SWP	TA500-SWP	TA500-SWP/MH
Article number	P0593	P0595	P0597
Weight (kg)	16.0	10.0	7.0
Mechanical interface		ISO 9409-1 160-11-M12	
Working temperature		+10°C - +60°C	
IP classification	IP 54		
		Maximum tool load	
Fz (static)	± 5000 N		
Mz (dynamic)		± 3500 Nm	
Mx/My (dynamic)		± 5000 Nm	
		Air ducts	
Number of air ducts		8	
Max air pressure		10 bar	
Air flow		1600 l/min	
Air connection		G 1/4"	
Pneumatic valve	Integrated TC-valves		-
Air quality	Oil-clea	n and waterless filtered air, with max 25µm particle	e content
	Air/	water ducts without automatic shut off fund	ction
Number of ducts		4	-
Dedicated air ducts		1 TC Open/Close (6–10 bar)	
Max air pressure		10 bar	
Air flow		2500 l/min	
Connection		G 1/2"	
Air quality	Oil-clean and waterless filtered air, with max 25µm particle content		
Max water pressure	10 bar —		
Water flow		/min	-
Water connection		1/2"	-
Water quality	Please check m	nanual for detail	-
		Electrical signals	
Number of signals	43		16
		1 x 24 V DC	
		1 x 0 V DC	
Dedicated signals		1 PE	
	1 TC Coupled		-
	1 TC Opened		-
	2 TC-valves		-
Max current	2 A		
Max voltage	60 V		
Connections	3 module Harting 10B		
		Welding power	
Number of conductors	3 -		
Dedicated conductors	1 PE - 400 A -		
Max peak current			_
Max continuous current	135 A – 690 V –		
Max voltage			-
Connections	Cable gland (19–28mm)	1.3 m 3 x 25mm <sup>2</sup> cable with open end	-

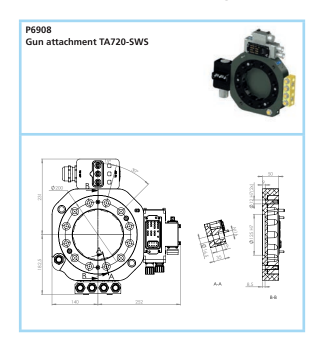


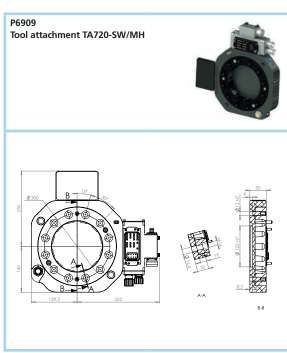




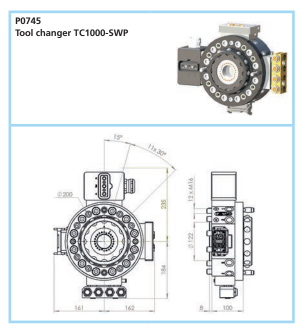
Туре	TC500-SWS	TA500-SWS	TA500-SWS/MH
Article number	P0594	P0596	P0598
Weight (kg)	16.2	10.3	7.2
Mechanical interface	ISO 9409-1 160-11-M12		
Working temperature	+10°C - +60°C		
IP classification	IP 54		
		Maximum tool load	
Fz (static)		± 5000 N	
Mz (dynamic)	± 3500 Nm		
Mx/My (dynamic)	± 5000 Nm		
		Air ducts	
Number of air ducts		8	
Max air pressure		10 bar	
Air flow		1600 l/min	
Air connection		G 1/4"	
Pneumatic valve	Integrated TC-valves		_
Air quality	Oil-clear	n and waterless filtered air, with max 25µm particl	e content
	Ai	r/water ducts with automatic shut off funct	ion
Number of ducts		4	-
Dedicated air ducts	·	ose (6-10 bar)	-
Max air pressure		bar	-
Air flow		l/min	-
Connection		1/2"	-
Air quality		ir, with max 25µm particle content	-
Max water pressure	10 bar –		
Water flow	20 l/min –		
Water connection		1/2"	-
Water quality	Please check manual for detail –  Electrical signals		
Number of signals	43		36
Nulliber of signals	43	1 x 24 V DC	50
		1 x 0 V DC	
		1 PE	
Dedicated signals	1 TC Coupled		_
	1 TC Opened		_
	2 TC Valve		_
Max current		2 A	
Max voltage		60 V	
Number of servo power	4		
Dedicated signals	1 PE		
Max servo current	15 A		
Max servo voltage	690 V		
Connections	3-module Harting 10B		
	Welding power		
Number of conductors		3	-
Dedicated conductors	1 PE		-
Max peak current	40	0 A	-
Max continuous current	135 A –		-
Max voltage	69	0 V	-
Connections	Cable gland (19–28mm)	1.3 m 3 x 25mm <sup>2</sup> cable with open end	_

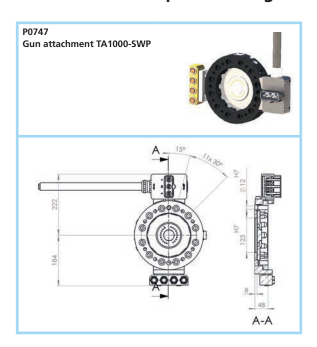


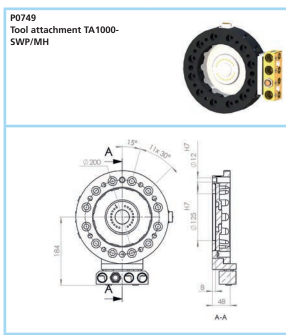




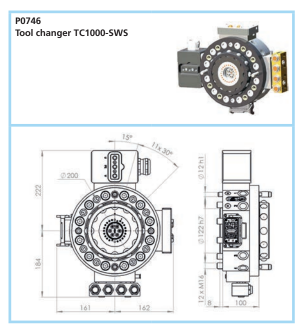
Туре	TC720-SWS	TA720-SWS	TA720-SW/MH			
Article number	P6906	P6908	P6909			
Weight (kg)	24.4	16.3	12.9			
Mechanical interface		ISO 9409-1 200-12-M16				
Working temperature	+10°C − +60°C					
IP classification	IP54					
	Maximum tool load					
Fz (static)	±10000 N					
Mz (dynamic)	±10000 Nm					
Mx/My (dynamic)	±10000 Nm					
	Air ducts					
Number of air ducts	1					
Max air pressure	10 bar					
Air flow	2000 l/min					
Air connection		G 1/2"				
Pneumatic valve	Integrated TC-valves		-			
Air quality	Oil-clean and waterless filtered air, with max 25µm particle content					
	Ai	Air/water ducts with automatic shut off function				
Number of ducts	4		-			
Max air pressure	10	10 bar				
Air flow	2000 l/min		-			
Connection	G 1/2"		-			
Air quality	Oil-clean and waterless filtered air, with max 25µm particle content		-			
Max water pressure	10 bar —		-			
Water flow	20 l/min –					
Water connection		/2"	-			
Water quality	Clean filtered with max	Clean filtered with max 25µm particle content –				
		Electrical signals				
Number of signals	40		34			
	1 x 24 V DC		_			
		1 x 0 V DC				
Dedicated signals			-			
	110 010000		_			
	2 TC-valves		_			
Max current	2 A		_			
Max voltage	60 V		_			
Number of servo power	3					
Dedicated signals	1 PE		_			
Max servo current  Max servo voltage	16 A					
Connections	700 V AC –  3-module Harting 10B					
Connections		Welding power				
Number of conductors	weiging power  3					
Dedicated conductors	1 PE		_			
Max peak current	400 A –		_			
Max continuous current	135 A –					
Max voltage	690 V		_			
Connections	Cable gland (19–28mm)		_			
Connections	Cable giana (17 Zollilli)					

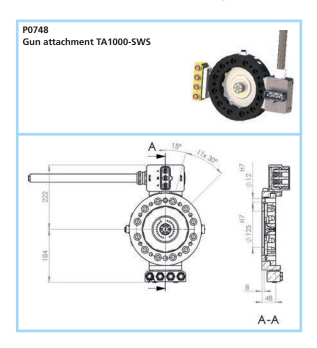


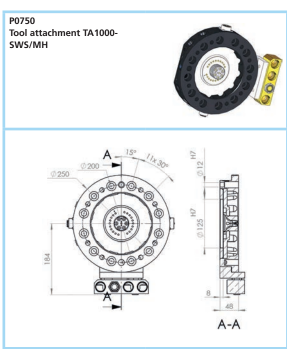




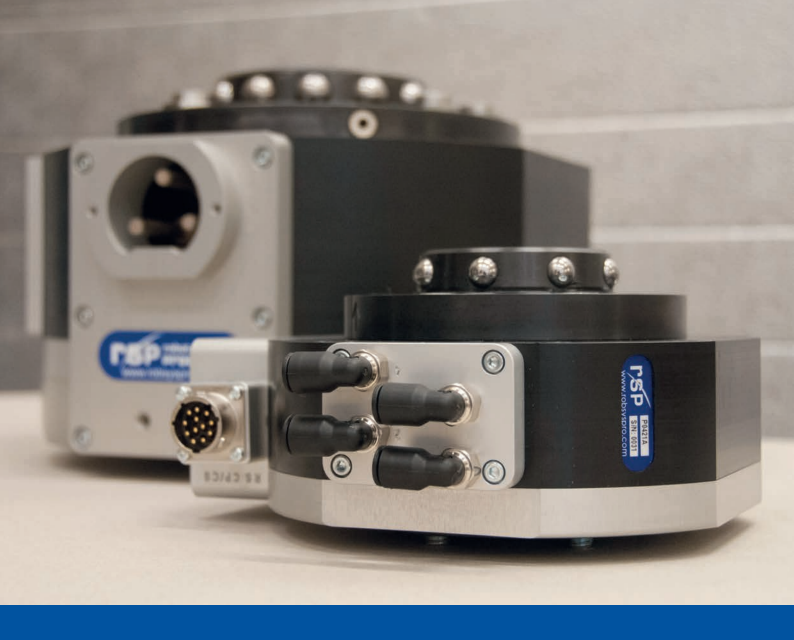
Туре	TC1000-SWP	TA1000-SWP	TA1000-SWP/MH		
Article number	P0745	P0747	P0749		
Weight (kg)	24.6	12.3	10.3		
Mechanical interface	ISO 9409-1 200-12-M16				
Working temperature	+10°C - +60°C				
IP classification		IP 54			
	Maximum tool load				
Fz (static)	± 10000 N				
Mz (dynamic)	± 10000 Nm				
Mx/My (dynamic)	± 10000 Nm				
		Air ducts			
Number of Air ducts	8				
Max Air pressure	10 bar				
Air flow	2700 l/min				
Air connection	G 1/2"				
Pneumatic valve	Integrated TC-valves		-		
Air quality	Oil-clea	n and waterless filtered air, with max 25µm particle	e content		
	Air/water ducts with automatic shut off function				
Number of ducts	4 1				
Dedicated Air ducts	1 (6–10 bar for tool change)				
Max Air pressure	10 bar				
Air flow	2400 l/min				
Connection	G 1/2"				
Air quality	Oil-clean and waterless filtered air, with max 25µm particle content				
Max water pressure	10 bar				
Water flow	20 l/min				
Water connection	G 1/2"				
Water quality		Please check manual for detail			
		Electrical signals			
Number of signals	23		9		
	1 x 24 V DC				
	1 x 0 V DC				
Dedicated signals	1 TC Coupled		-		
	1 TC Opened		_		
	2 TC Valves		-		
Max current	2 A				
Max voltage	60 V				
Connections	3-module Harting 10B 23S Souriau				
		Welding power			
Number of conductors		3	-		
Dedicated conductors	1 PE -				
Max peak current	400 A –				
Max continuous current	135 A – 690 V –				
Max voltage			-		
Connections	Cable gland (19–28mm)	1.3 m 3 x 25mm <sup>2</sup> cable with open end	-		







Туре	TC1000-SWS	TA1000-SWS	TA1000-SWS/MH			
Article number	P0746	P0748	P0750			
Weight (kg)	24.8	12.4	10.4			
Mechanical interface		ISO 9409-1 200-12-M16				
Working temperature	+10°C - +60°C					
IP classification		IP 54				
		Maximum tool load				
Fz (static)		± 10000 N				
Mz (dynamic)	± 10000 Nm					
Mx/My (dynamic)	± 10000 Nm					
		Air ducts				
Number of Air ducts		8				
Max Air pressure	10 bar					
Air flow		2700 l/min				
Air connection		G 1/2"				
Pneumatic valve	Integrated TC-Valves		-			
Air quality	Oil-clear	Oil-clean and waterless filtered air, with max 25µm particle content				
	Ai	r/water ducts with automatic shut off funct	ion			
Number of ducts		4	1			
Dedicated Air ducts		1 TC Open/Close (6–10 bar)				
Max Air pressure	10 bar					
Air flow	2400 l/min					
Connection		G 1/2"				
Air quality	Oil-clear	Oil-clean and waterless filtered air, with max 25µm particle content				
Max water pressure		10 bar				
Water flow		20 l/min				
Water connection		G 1/2"				
Water quality		Please check manual for detail				
		Electrical signals				
Number of signals	26		22			
	1 x 24 V DC					
	1 x 0 V DC					
Dedicated signals	1 TC Coupled	-				
	1 TC Opened	-				
	2 TC Valves –					
Max current	2 A					
Max voltage	60 V					
Number of servo power	3	4				
Dedicated signals	-					
Max servo current	15 A					
Max servo voltage		690 V				
Connections	3-module Harting 10B 1 x 19S Souriau, 1 x 23S Souriau					
Number		Welding power				
Number of conductors	3 -					
Dedicated conductors  Max peak current	1 PE					
Max peak current	400 A –					
Max continuous current  Max voltage	135 A – 690 V –					
Connections	Cable gland (19–28mm)	1.3 m 3 x 25mm <sup>2</sup> cable with open end				
Connections	Cable glanu (19–28000)	1.5 III 5 X Z5IIIIII CADIE WILII OPEN ENG	_			

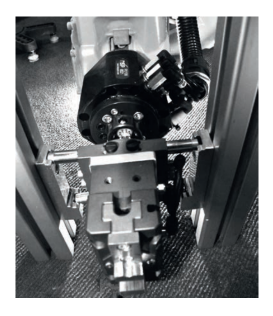


Swivels with tool changer and attachments

### Swivels with tool changer

Robot System Products swivels with tool changers unite the best out of two technologies. With the TrueConnect<sup>™</sup> tool changing mechanism integrated with our swivel technology, absolute positioning repeatability and large tolerances at docking is combined with full motional freedom of your robots – axis 6 is allowed to rotate freely without being limited by hoses, cables or other obstacles. Low weight, high corrosion resistance and a minimum of service requirements will maximize uptime and consequently enhance your productivity in all applications involving substantial robot motions.

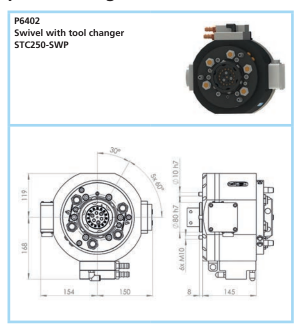
- Fast docking with high tolerance
- Absolute positioning repeatability
- Free rotation axis 6
- No limits to axis 4 and 5 when used with RSP hose packages
- Low weight and high corrosion resistance
- Low maintenance and high uptime

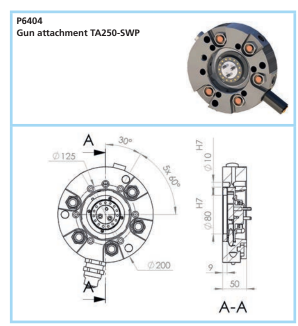


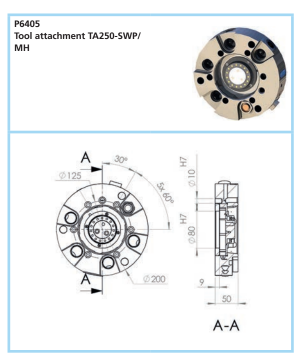
RSP's design of swivel units is based on the ISO standard for robot flanges. For the swivel unit to be able to function properly an adaptation kit has to be included. RSP provides a wide range of adaptation kits for different robot brands. If you do not find your robot model please contact RSP support.



### Spot welding swivels with tool changer and tool attachments for pneumatic gun



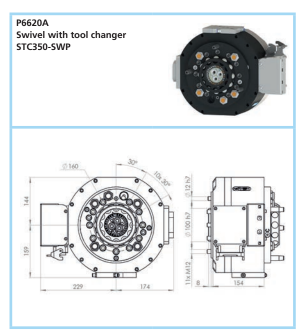


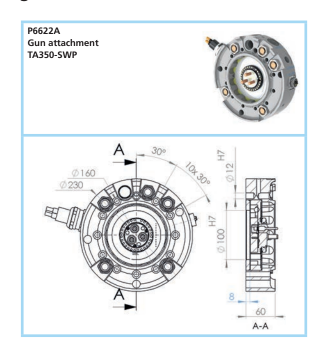


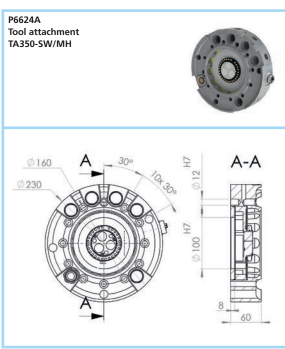
### STC/TA250

Туре	STC250-SWP	TA250-SWP	TA250-SWP/MH
Article number	P6402 P6404		P6405
Weight (kg)	24.8	6.7	
Mechanical interface	ISO 9409-1 125-6-M10		
Working temperature		+10°C - +60°C	
IP classification	IP 54		
	Maximum tool load		
Fz (static)		± 2500 N	
Mz (dynamic)		± 1790 Nm	
Mx/My (dynamic)		± 1790 Nm	
		Air ducts	
Number of air ducts		2	1
Dedicated air ducts		1 (6–10 bar for tool change)	
Air pressure proc 1		6–10 bar	
Air pressure proc 5		Max. 10 bar	
Air flow proc 1		2000 l/min, free at Pin = 1 MPa	
Air flow proc 5		2000 l/min, free at Pin = 1 MPa	
Air connection		G1/2"	
Pneumatic valve	Integrated TC-Valves		_
Air quality	Oil-clea	n and waterless filtered air, with max 25µm particl	e content
		Water ducts	
Number of water ducts	3 –		
Max water pressure	10 bar –		
Water flow	16 I/min –		
Water connection	G 1/2" –		-
Water quality	Please check manual for detail –		-
	Electrical signals		
Number of signals	18		15
		1 x 24 V DC	
		1 x 0 V DC	
Dedicated signals		1 TC Coupled	
	1 TC Opened		_
	2 TC Valves		_
Max current		2 A	
Max voltage		60 V	
Connections	23P Souriau 19S Souriau		ouriau
Nombouref		Welding power	
Number of conductors		DE	-
Dedicated conductors		PE O A	-
Max peak current		0 A	-
Max continuous current		5A 0 V	-
Max voltage			
Connections	RSP Interface. Type: Multi-Contact TSS/25	1 m cable with open end 3 x 25mm <sup>2</sup>	_

### Spot welding swivels with tool changer and tool attachment



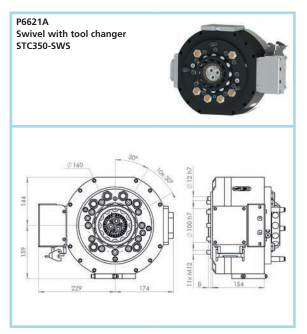


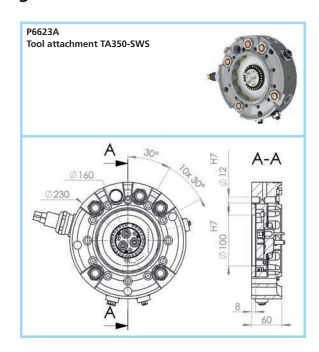


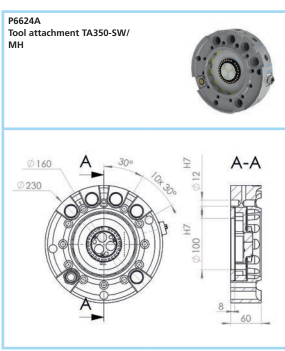
### STC/TA350

Туре	STC350-SWP TA350-SWP		TA350-SW/MH	
Article number	P6620A	P6622A	P6624A	
Weight (kg)	25.4	7.5	7.3	
Mechanical interface	ISO 9409-1 160-11-M12			
Working temperature	+10°C - +60°C			
IP classification	IP 54			
	Maximum tool load			
Fz (static)	± 3500 N			
Mz (dynamic)	± 2300 Nm			
Mx/My (dynamic)		± 2300 Nm		
		Air ducts		
Number of air ducts		2	1	
Dedecated air ducts		1 (6–10 bar for tool change)		
Air pressure proc 1		6–10 bar		
Air pressure proc 5		Max. 10 bar		
Air flow proc 1	2000 l/min, free at Pin = 1.0 MPa	2500	) l/min	
Air flow proc 5	2000 l/min, free at Pin = 1.0 MPa	2500	) l/min	
Air connection		G 1/2"		
Pneumatic valve	Integrated TC-valves		-	
Air quality	Oil-clear	n and waterless filtered air, with max 25µm particle	e content	
	Water ducts			
Number of water ducts		3	-	
Max water pressure	10	bar	-	
Water flow	16 l/min	20 l/min	-	
Water Connection	G 1	1/2"	-	
Water quality	Please check manual for detail –			
	Electrical signals			
Number of signals	16	11	11	
	1 x 24 V DC	1 x 24	4 V DC	
	1 x 0 V DC	1	PE	
Dedicated signals	1 TC Coupled		_	
	1 TC Opened		-	
	2 TC Valves		_	
Max current		2 A		
Max voltage		60 V		
Number of servo power		-		
Max servo current		-		
Max servo voltage	-			
Connections	3-module Harting 10B	19S S	ouriau	
		Welding power		
Number of conductors		3	-	
Dedicated conductors	1	PE	-	
Max peak current	40	0 A	-	
Max continuous current	13	5 A	-	
Max voltage	69	0 V	-	
Connections	MC TSS150 1 m 3 x 25mm² cable, open end		-	

### Spot welding swivels with tool changer and tool attachment



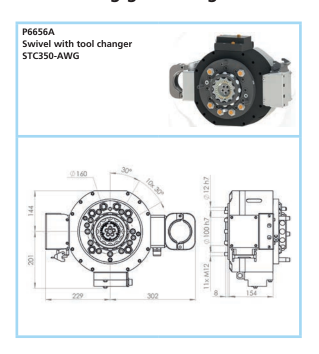


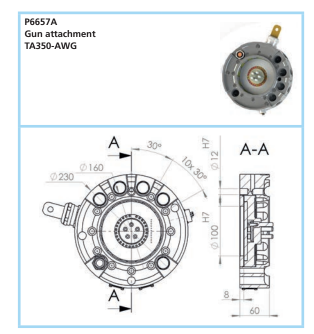


### STC/TA350

Туре	STC350-SWS	TA350-SWS	TA350-SW/MH	
Article number	P6621A	P6623A	P6624A	
Weight (kg)	30.0	8.1	7.3	
Mechanical interface				
Working temperature	+10°C - +60°C			
IP classification	IP 54			
	Maximum tool load			
Fz (static)	± 3500 N			
Mz (dynamic)	± 2300 Nm			
Mx/My (dynamic)	± 2300 Nm			
		Air ducts		
Number of air ducts		2	1	
Dedecated air ducts		1 (6–10 bar for tool change)		
Air pressure proc 1		6–10 bar		
Air pressure proc 5		Max. 10 bar		
Air flow proc 1	2000 l/min, free at Pin = 1.0 MPa	2500	l/min	
Air flow proc 5	2000 l/min, free at Pin = 1.0 MPa	2500	l/min	
Air connection		G 1/2"		
Pneumatic valve	Integrated TC-valves		-	
Air quality	Oil-clear	n and waterless filtered air, with max 25µm particle	e content	
		Water ducts		
Number of water ducts		3	-	
Max water pressure		bar	-	
Water flow	16 l/min	20 l/min	-	
Water Connection	G 1/2" –		-	
Water quality	Please check manual for detail –		-	
	Electrical signals			
Number of signals	27 22		11	
		1 x 24 V DC 1 x 24 V DC		
	1 x 0 V DC	1 PE		
Dedicated signals	1 TC Coupled	-		
	1 TC Opened	-		
	2 TC Valves	2 A	-	
Max current				
Max voltage		60 V		
Number of servo power			-	
Max servo current	15 A 690 V		_	
Max servo voltage  Connections	3-module Harting 10B	3 x 19S Souriau	– 19S Souriau	
Connections	3-module flaiting 10b		193 Soulidu	
Number of conductors	Welding power		_	
Dedicated conductors	<u> </u>		_	
Max peak current			_	
Max continuous current		5 A	_	
Max voltage		0 V	_	
Connections	MC TSS150	1 m 3 x 25mm <sup>2</sup> cable, open end	_	
Connections	INIC 133130	i iii 5 % 25iiiiii Cabie, opeii eiiu	_	

### Arc welding grounding swivels with tool changer and tool attachment





### STC/TA350

Туре	STC350-AWG TA350-AWG		
Article number	P6656A P6657A		
Weight (kg)	33.2 8.0		
Mechanical interface	ISO 9409-1 160-11-M12		
Working temperature	+10°C - +60°C		
IP classification	IP 54		
	Maximum	tool load	
Fz (static)	± 35	00 N	
Mz (dynamic)	± 230	00 Nm	
Mx/My (dynamic)	± 230	0 Nm	
	Air d	lucts	
Number of air ducts	1		
Dedicated air ducts	1 (6–10 bar fo	r tool change)	
Max air pressure	10	bar	
Air flow	2000 l/min		
Air connection	G 1	/2"	
Pneumatic valve	Integrated TC-valves –		
Air quality	Oil-clean and waterless filtered air, with max 25µm particle content		
	Electrical signals		
Number of signals	27	22	
	1 x 24 V DC	1 x 24 V DC	
	1 x 0 V DC	1 PE	
Dedicated signals	1 TC Coupled	-	
	1 TC Opened	-	
2 TC Valves		-	
Max current	2	A	
Max voltage	60 V		
Connections	3-module Harting 10B 2 x 19S Souriau		
	Welding power		
Number of conductors	1 (3 screw connections)	1	
Dedicated conductors	11		
Max peak current	400		
Max continuous current	13!		
Max voltage	690		
Connections	3 x Cable gland (11–17mm) Copper plate with Ø10.5 hole		



# Swivels

### **Swivels**

With Robot System Products swivels you can provide compressed air, water, electrical and data signals, as well as weld and servo power to your tools with robot motion capabilities fully maintained. Axis 6 is allowed to rotate freely without limitations by hoses, cables or other obstacles and together with our hose packages there are no limits to axis 4 and 5 as well.

With RSP swivels, the low weight, high corrosion resistance and a minimum of service requirements will enhance your productivity and maximize uptime in all applications involving substantial robot motions.

- Free rotation axis 6
- No limits to axis 4 and 5 when used with RSP hose packages
- Air, water, electrical and fieldbus signals
- Weld and servo power
- Low weight and high corrosion resistance
- · Low maintenance and high uptime



#### With swivel

The rotation of axis 6 does not affect the Dress Pack on the upper arm.



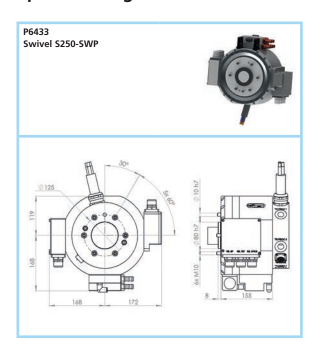
#### Without swivel

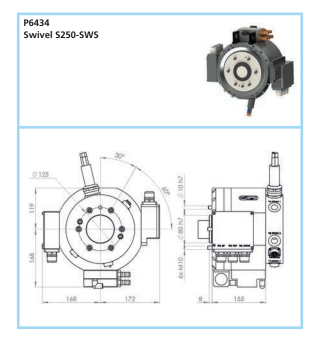
Hose and cable package will be twisted around the upper arm of the robot when axis 6 rotates.

#### Note!

RSP's design of swivel units is based on the ISO standard for robot flanges. For the swivel unit to be able to function properly an adaptation kit has to be included. RSP provides a wide range of adaptation kits for different robot brands. If you do not find your robot model please contact RSP support.

# **Spot welding swivels**

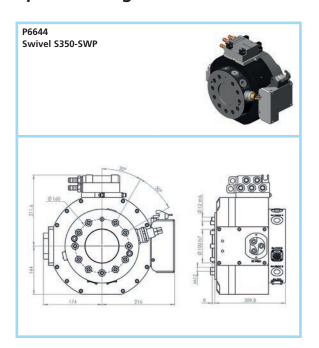


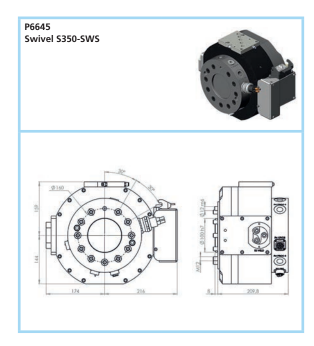


### **S250**

Туре	S250-SWP	\$250-\$W\$	
Article number	P6433	P6434	
Weight (kg)	18.8		
Mechanical interface	ISO 9409-1 125-6-M10		
Working temperature	+10°C - +60°C		
IP classification	IP	54	
	Maximum	tool load	
Fz (static)	± 25	00 N	
Mz (dynamic)	± 250	00 Nm	
Mx/My (dynamic)	± 250	00 Nm	
	Air/wate	er ducts	
Number of air/water ducts	5	5	
Max air/water pressure	10	bar	
Air flow	2000	l/min	
Water flow	14 l/	/min	
Connection, robot side	G 1	/2"	
Connection, tool side	G 1	/2"	
Air quality	Oil-clean and waterless filtered air, with max 25µm particle content		
Pneumatic valve	-		
Water quality	Please check manual for detail		
	Electrical signals		
Number of slip ring signals	18	36	
Dedicated signals	11	PE	
Max current	2 A		
Max voltage	60 V		
Connection, robot side	3 x Cable glan	d (11–17mm)	
	3 x Cable glan 19S Souriau	nd (11–17mm) 2 x 19S Souriau	
Connection, robot side			
Connection, robot side Connection, tool side	19S Souriau	2 x 19S Souriau	
Connection, robot side Connection, tool side Number of servo signals	19S Souriau —	2 x 19S Souriau 3 15 A 690 V	
Connection, robot side Connection, tool side Number of servo signals Max ervo current	19S Souriau – –	2 x 19S Souriau 3 15 A	
Connection, robot side Connection, tool side Number of servo signals Max ervo current Max servo voltage	19S Souriau	2 x 19S Souriau 3 15 A 690 V Cable gland (11–17mm) 19S Souriau	
Connection, robot side  Connection, tool side  Number of servo signals  Max ervo current  Max servo voltage  Connection, robot side  Connection, tool side	19S Souriau  Welding	2 x 19S Souriau  3  15 A  690 V  Cable gland (11–17mm)  19S Souriau	
Connection, robot side Connection, tool side Number of servo signals Max ervo current Max servo voltage Connection, robot side Connection, tool side Number of conductors	19S Souriau  Welding	2 x 19S Souriau  3  15 A  690 V  Cable gland (11–17mm)  19S Souriau  power	
Connection, robot side  Connection, tool side  Number of servo signals  Max ervo current  Max servo voltage  Connection, robot side  Connection, tool side  Number of conductors  Dedicated conductors	19S Souriau  Welding	2 x 19S Souriau  3  15 A  690 V  Cable gland (11–17mm)  19S Souriau  g power  B	
Connection, robot side  Connection, tool side  Number of servo signals  Max ervo current  Max servo voltage  Connection, robot side  Connection, tool side  Number of conductors  Dedicated conductors  Max peak current	19S Souriau  Welding 356	2 x 19S Souriau  3 15 A 690 V Cable gland (11–17mm) 19S Souriau  power  B PE	
Connection, robot side Connection, tool side Number of servo signals Max ervo current Max servo voltage Connection, robot side Connection, tool side Number of conductors Dedicated conductors Max peak current Max continuous current	19S Souriau  Welding 31	2 x 19S Souriau  3 15 A 690 V Cable gland (11–17mm) 19S Souriau  g power  3 PE 0 A	
Connection, robot side Connection, tool side Number of servo signals Max ervo current Max servo voltage Connection, robot side Connection, tool side Number of conductors Dedicated conductors Max peak current Max continuous current Max voltage	19S Souriau  Welding 35(	2 x 19S Souriau  3 15 A 690 V Cable gland (11–17mm) 19S Souriau  3 power 3 PE 0 A 6 A	
Connection, robot side Connection, tool side Number of servo signals Max ervo current Max servo voltage Connection, robot side Connection, tool side Number of conductors Dedicated conductors Max peak current Max continuous current	19S Souriau  Welding 31	2 x 19S Souriau  3 15 A 690 V Cable gland (11–17mm) 19S Souriau  g power  3 PE 0 A 6 A 0 V old (11–17mm)	

# **Spot welding swivels**





### **S350**

Туре	S350-SWP S350-SWS		
Article number	P6644 P6645		
Weight (kg)	27.2 25.8		
Mechanical interface	ISO 9409-1 160-11-M12		
Working temperature	+10°C - +60°C		
IP classification	IP 54		
	Maximum	tool load	
Fz (static)	± 35	00 N	
Mz (dynamic)	± 350	0 Nm	
Mx/My (dynamic)	± 350	0 Nm	
	Air/Wate	er ducts	
Number of air/water ducts	5		
Max air/water pressure	10	bar	
Air flow	2000	l/min	
Water flow	14 1/	min	
Connection, robot side	G 1.	/2"	
Connection, tool side	G 1.	/2"	
Pneumatic valve	-		
Air quality	Oil-clean and waterless filtered air	, with max 25μm particle content	
Water quality	Please check manual for detail		
	Electrical signals		
Number of slip ring signals	16	27	
Max current	2 A		
Max voltage	60		
Connection, robot side	3-module Harting 10B	(3 module Harting 10B see below)	
Connection, tool side	19S Souriau	2 x 19S Souriau	
Number of servo signals	-	3	
Max servo current	-	15 A	
Max servo voltage	-	690 V	
Connection, robot side	-	3-module Harting 10B	
Connection, tool side	-	19S Souriau	
	Welding		
Number of conductors	3		
Dedicated conductors	11		
Max peak current	400		
Max continuous current	135		
Max voltage	690		
Connection, robot side	MC TSS150		
Connection, tool side	1.3m 25mm² cable (open end)		



# **Adaptations**

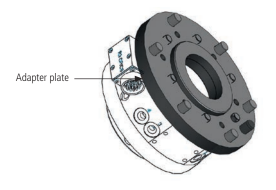
### **Adaptation kits**

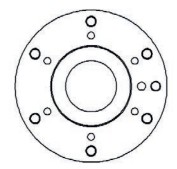
Robot System Products tool changers, swivels and swivels with integrated tool changers are based on the ISO standard for robot flange bolt patterns. For other bolt circles, adaptation plates are available from RSP. For swivel units and swivels with integrated tool changer, specific adaptation kits have to be used to ensure rotation functionality.

#### NOTE!

There is always a risk when a large robot is equipped with a small tool changer due to the fact that the larger robot uses higher forces in acceleration, deceleration and most importantly when the robot perform an emergency stop. The maximum dynamic forces are rated for each product and you can always consult a RSP representative or our website if you have any questions on how to select the right product for your robot.

# Adaptation kits for tool changers



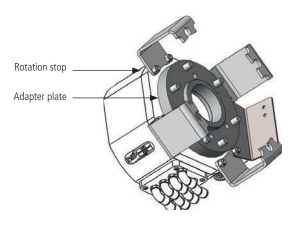


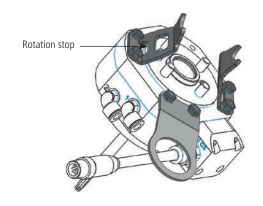


All screws are included.

Tool changer	Article number	Robot model	Mechanical interface robot flange	Weight (Kg)	Adapter plate thickness (mm)
TC240, TC250,	-	Fits directly to robot with ISO-flange	ISO 9409-1 125-6-M10	_	_
		ABB IRB 6600/2.55-175			16
		ABB IRB 6640/2.55-180			
	P6428	ABB IRB 6600/others	ISO 9409-1 160-11-M12	3.30	
TC275		ABB IRB 6640/others			
		ABB IRB 6620			
	P6468	KUKA KR210 R3100 Ultra	ISO 9409-1 160-11-M10	2.9	16
	P6478	Fanuc M-900iA/260, /350	ISO 9409-1 200-6-M12	8.8	41
	-	Fits directly to robot with ISO-Flange	ISO 9409-1 160-11-M12	-	_
	P0657	ABB IRB 7600	ISO 9409-1 200-12-M16	6.43	25
	P0664	KUKA KR360-2, KR360 450-2PA		5.5	25
		KUKA KR500-2, KR500-2CR, KR500-3			
		KR500 570-2PA	ICO 0400 4 200 C M42		
		Kawasaki MX350L	ISO 9409-1 200-6-M12		
TC350, TC480, TC500		Kawasaki MX420L			
		Kawasaki MX500N			
	P0670	FANUC R2000iB 175L/210F	ISO 9409-1 125-10-M10	2.16	15
	P1610	Fanuc M900iA /260, /350	ISO 9409-1 200-6-M12	5.1	25
	P6430	Motoman ES165N, ES165N-100, ES200N	125-6-M10	2.7	16
	DCGCO	Comau Smart 5 NJ 270-2.7	ICO 0400 1 200 6 M42	F 2	20
	P6860	Comau Smart 5 NJ 500-2.7	ISO 9409-1 200-6-M12	5.2	20
TC1000	P0759	Fanuc M-900iA/700	250-10-M12	8.7	28

# Adaptation kits for swivels and swivels with tool changer





All screws are included.

Swivel	Article number	Robot model	Mechanical interface robot flange	Weight (Kg)	Adapter plate thickness (mm)
	P0683	Fanuc R2000iB 175L/210F	125-10-M10	0.38	-
	P2304	KUKA KR240-2	ISO 9409-1 160-6-M10	11.2	41
	P6419	ABB IRB6400	ISO 9409-1 125-6-M10	0.70	_
		ABB IRB6600/2.55-175			
	P6424	ABB IRB6640/2.55-180	ISO 9409-1 160-11-M12	4.12	16
		ABB IRB6600/others			
	P6425	ABB IRB6640/other	ISO 9409-1 160-11-M12	4.25	16
		ABB IRB6650S 125			
	P6490	ABB IRB6700 Higher line			
S250, STC250	P6427	ABB IRB6620	ISO 9409-1 160-11-M12	4.05	16
	P6445	Kawasaki ZX165U	ISO 9409-1 125-6-M10	0.38	_
	P6446	Hyundai HX165S	125-6-M10	0.39	_
	P6447	Nachi SH133/166	125-6-M10	0.40	_
	P6448	Motoman ES165N, ES165D	125-6-M10	0.26	_
	P6467	KUKA KR210 R3100 Ultra	160-11-M10	3.7	16
	P6475	KUKA KR150-2, KR210-2, KR210-K (serie 2000)	150 0400 4 450 5 1440	3.7	16
	P1621	KUKA KR210 R2700 Extra	ISO 9409-1 160-6-M10		
	P6477	Fanuc R-2000/iB 165F/165R/125L/100H	ISO 9409-1 125-6-M10	0.17	_
	P6480	Motoman ES200D	125-6-M10	0.2	_
	P0620	ABB IRB6600/2.55-175	150 0400 4 450 44 1442	1.2	-
		ABB IRB6640/2.55-180	ISO 9409-1 160-11-M12		
	P0621	ABB IRB6600/others		1.1	-
		ABB IRB6400/others			
		ABB IRB6650S 125	ISO 9409-1 160-11-M12		
S350, STC350	P1614	ABB IRB6700 Power line			
	P1615	ABB IRB6700 Higher line			
	P0622	ABB IRB7600	ISO 9409-1 200-12-M16	1.04	25
	P0656	ABB IRB6620 with optional side seal	ISO 9409-1 160-11-M12	0.74	_
	P0671	Fanuc R2000iB 175L/210F	125-10-M10	2.4	15
	P1607	ABB IRB6400	ISO 9409-1 125-6-M10	3.75	15
	P0693	KUKA KR240-2	ISO 9409-1 160-6-M10	0.4	_
		ABB IRB6600/2.55-175	ICO 0400 1 100 11 M12	1.96	-
	P0696	ABB IRB6640/2.55-180	ISO 9409-1 160-11-M12		
S350, STC350 Sealed version		ABB IRB6600/others		0.26	
3.00 (0.51011	P0697	ABB IRB6400/others	ISO 9409-1 160-11-M12		_
		ABB IRB6650S 125			
	P1612	ABB IRB6400	ISO 9409-1 125-6-M10	3.3	15

# Options for tool changers, swivels with tool changer and swivels

Options	Article number	Description	
	P6712	Signal interface 3-module Harting (included in TC240-SWP)	
	P6713	Signal and servo interface 3-module Harting (included in TC240-SWS)	
	P6714	2 water/air couplings	
0.11 1.75240	P6715	4 water/air couplings (included in TC240-SWx)	
Options to TC240	P6716	Power, cable gland (included in TC240-SWx)	
	P6717	Power, MC-connector	
	P6718	Integrated valve (included in TC240-1EV and 240-SWx)	
	P6719	Magnetic sensors open and close (included in TC240-1EV and TC240-SWx)	
	P6722	Signal interface 3-module Harting (included in TA240-SWP and TA240-SW/MH))	
	P6723	Signal and servo interface 3-module Harting (included in TA240-SWS)	
Options to TA240	P6724	2 water/air couplings	
	P6725	4 water/air couplings (included in TA240-SWx)	
	P6726	Power, cable gland (included in TA240-SWx)	
	P6512	Signal interface 3-module Harting (included in TC275-SWP)	
	P6513	Signal and servo interface 3-module Harting (included in TC275-SWS)	
	P6518	Power, cable gland (included in TC275-SWx)	
Options to TC275	P6519	Power, MC-connector	
	P0512	Integrated valve (included in TC275-SWx )	
	P6715	4 water/air couplings (included in TC275-SWx)	
	P6740	1 air coupling	
	P6516	1 m power cable and signal interface 3-module Harting (included in TA275-SWP)	
	P6517	1 m power cable, signals and servo interface 3-module Harting (included in TA275-SWS)	
Options to TA275	P6536	Signal interface 3-module Harting (included in TA275-SWP/MH)	
	P6537	Signal interface 3-module Harting and servo dummy (included in TA275-SWS/MH)	
	P6725	4 water/air couplings (included in TA275-SWx)	
	P6741	1 air coupling (included in TA275-SWx/MH)	
	P6712	Signal interface 3-module Harting (included in TC480-SWP)	
	P6713	Signal and servo interface 3-module Harting (included in TC480-SWS)	
	P6714	2 water/air couplings	
	P6715	4 water/air couplings (included in TC480-SWx)	
Options to TC480	P6716	Power, cable gland (included in TC480-SWx)	
	P6717	Power, MC-connector	
	P6718	Integrated valve (included in TC480-1EV and TC480-SWx)	
	P6719	Magnetic sensors open and close (included in TC480-1EV and TC480-SWx)	
	P6722	Signal interface 3-module Harting (included in TA480-SWP and TA480-SW/MH)	
	P6723	Signal and servo interface 3-module Harting (included in TA480-SWS)	
Options to TA480	P6724	2 water/air couplings	
	P6725	4 water/air couplings (included in TA480-SWx)	
	P6726	Power, cable gland (included in TA480-SWx)	

# Options for tool changers, swivels with tool changer and swivels

Options	Article number	Description
	P0507	Signal interface 3-module Harting (included in TC500-SWP)
Options to TC500	P0537	Signals and servo interface 3-module Harting (included in TC500-SWS)
	P6716	Power, cable gland (included in TC500-SWx)
	P6717	Power, MC-connector
	P0512	Integrated valve (included in TC500-SWx)
	P6715	4 water/air couplings (included in TC500-SWx)
	P6740	1 air coupling
	P0510	Signal interface 3-module Harting (included in TA500-SWP and TA500-SWP/MH)
	P0538	Signals and servo interface 3-module Harting (included in TA500-SWS)
	P0573	Signal interface 3-module Harting and servo dummy (included in TA500-SWS/MH)
Options to TA500	P0712A	Power, 1 m cable
	P6726	Power, cable gland (included in TA500-SWx)
	P6725	4 water/air couplings (included in TA500-SWx)
	P6741	1 air coupling (included in TA500-SWx/MH)
	20706	
	P0706	Signals and servo interface 3-module Harting (included in TC1000-SWS)
	P0737A	Power, cable gland (included in TC1000-SWx)
Options to TC1000	P0744	Power, MC-connector
	P0705	Integrated valve (included in TC1000-SWx)
	P0713A	4 water/air couplings (included in TC1000-SWx)
	P0741A	1 air coupling
	P0709	Servo interface 19S Souriau (included in TA1000-SWS)
Options to TA1000	P0738A	1 m power cable (included in TA1000-SWx)
Options to 1A 1000	P0714A	4 water/air couplings (included in TA1000-SWx)
	P0742A	1 air coupling (included in TA1000-SWx/MH)



How to order from RSP

# Ordering from RSP is easy!

#### There are a few steps you should consider before placing an order:

- The size of the payload and robot when selecting the product
- The robot model name and arm length, model year if available.

#### Send your order by email to order@rsp.eu.com with the following information:

- **1.** Part number, description, price and amount
- 2. PO number, date, required delivery date and delivery address
- **3.** If available, also state the quotation number

#### If you are a new customer, we also need below information:

- **1.** Contact person, phone number and email address
- 2. Company name, address, phone/fax number and email address
- 3. Organization and tax number (VAT inside Europe)



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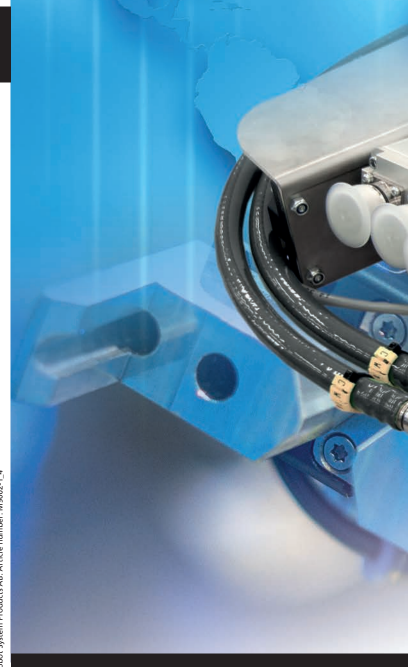
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