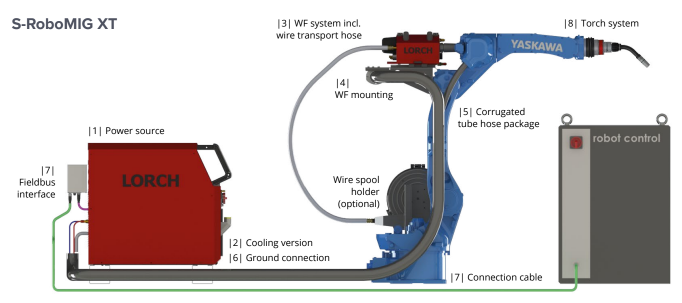
Lorch S-RoboMIG XT

ROBOT WELDING PACKAGES

for Yaskawa





Welding packages for Yaskawa/Motoman AR1440

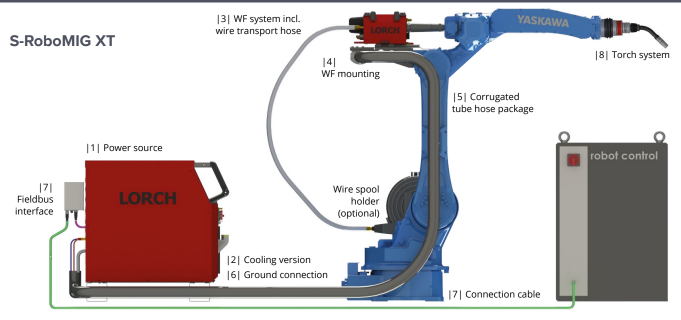
		Robotic packages	Robotic packages	Robotic packages S8 RoboMIG XT		
	Power source equipment	G	W	W		
1	Welding current	25 – 320 A	25 – 400 A	25 – 500 A		
1	Duty cycle	320 A 40% 250 A 100%	400 A 50% 320 A 100%	500 A 60% 400 A 100%		
1	Power source version		- pressure monitoring (integrated in ρ (Τ, SpeedPulse, SpeedArc XT, TwinPu			
2	Cooling version	Gas-cooled	Water-cooled	Water-cooled		
3	Wire feed system	RF-06 (4 rolls/2 driven, steel 1.0/1 incl. 6 m wire transport hose (can				
4	Wire feed mounting	Mounting plate – matching the rob	oot type (with sliding system for easie	er torch maintenance)		
5	Interconnection hose package	with compressed air line : with compressed air line : v		Corrugated tube hose package with compressed air line 95 mm², 5 m or 10 m		
6	Ground connection	Welding return cable 95 mm² with cable shoe (for screw connection M12)				
7	Fieldbus interface	LorchNet connector Ethernet/IP** incl. 5 m connection cable to robot control, plus additional I/O socket				
	Torch equipment					
8	Torch type	LMR 2 – TN 6 CTC G	LMR 2 – TN 6 CTC W	LMR 2 – TN 6 CTC W		
	Duty cycle	Mix 300 A 100% CO2 350 A 100%	Mix 450 A 100% CO2 500 A 100%	Mix 450 A 100% CO₂ 500 A 100%		
	Torch hose package	LMR 2 – HP 30-G (HW,SO) with Euro connector – length matching robot type (+/- 270° turning range)	LMR 2 – HP 30-W (HW,SO) with Euro connector – length matching robot type (+/- 270° turning range)			
	Torch neck/holder bend	45°				
	Safety equipment	HW hose package – with integrate	d safety deactivation			
	Starter kit wear parts	Incl. wear parts for steel 1.0/1.2 m	m			
	Order information welding pack	ages				
	Package name	Robotic package for YASKAWA AR1440 - S3 RoboMIG XT G	Robotic package for YASKAWA AR1440 – S5 RoboMIG XT W	Robotic package for YASKAWA AR1440 – S8 RoboMIG XT W		
	Package order number (5 m)*	231.9413.1	231.9415.5	231.9418.5		
	Package order number (10 m)*	231.9413.2	231.9415.6	231.9418.6		

^{*} Length of interconnection hose package

Functional package Lorch DX200 controller (Yaskawa mat. no.: FP191414) Functional package Lorch VRC1000 controller (Yaskawa mat. no.: FP197847)

WWW.lorch.eu 72.2023 | Technical changes and printing errors reserved.

^{**} Yaskawa interface requiremen



Welding packages for Yaskawa/Motoman AR1730

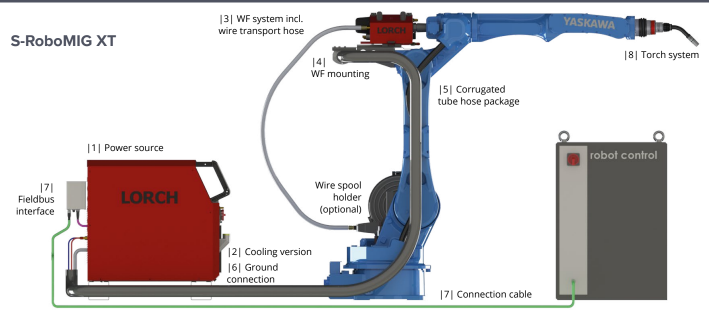
		Robotic packages S3 RoboMIG XT	Robotic packages	Robotic packages S8 RoboMIG XT		
	Power source equipment	G	W	W		
1	Welding current	25 – 320 A	25 – 400 A	25 – 500 A		
1	Duty cycle	320 A 40% 250 A 100%	400 A 50% 320 A 100%	500 A 60% 400 A 100%		
1	Power source version		- pressure monitoring (integrated in μ (T, SpeedPulse, SpeedArc XT, TwinPu			
2	Cooling version	Gas-cooled	Water-cooled	Water-cooled		
3	Wire feed system	RF-06 (4 rolls/2 driven, steel 1.0/1 incl. 6 m wire transport hose (can				
4	Wire feed mounting	Mounting plate – matching the rob	oot type (with sliding system for easie	er torch maintenance)		
5	Interconnection hose package	Corrugated tube hose package with compressed air line 50 mm², 5 m or 10 m	Corrugated tube hose package with compressed air line 70 mm², 5 m or 10 m	Corrugated tube hose package with compressed air line 95 mm², 5 m or 10 m		
[6]	Ground connection	Welding return cable 95 mm² with cable shoe (for screw connection M12)				
7	Fieldbus interface	LorchNet connector Ethernet/IP** incl. 5 m connection cable to robot control, plus additional I/O socket				
	Torch equipment					
8	Torch type	LMR 2 – TN 6 CTC G	LMR 2 – TN 6 CTC W	LMR 2 – TN 6 CTC W		
	Duty cycle	Mix 300 A 100% CO2 350 A 100%	Mix 450 A 100% CO2 500 A 100%	Mix 450 A 100% CO ₂ 500 A 100%		
	Torch hose package	LMR 2 – HP 30-G (HW,SO) with Euro connector – length matching robot type (+/- 270° turning range)	LMR 2 – HP 30-W (HW,SO) with Euro connector – length matching robot type (+/- 270° turning range)	LMR 2 – HP 30-W (HW,SO) with Euro connector – length matching robot type (+/- 270° turning range)		
	Torch neck/holder bend	45°				
	Safety equipment	HW hose package – with integrate	d safety deactivation			
	Starter kit wear parts	Incl. wear parts for steel 1.0/1.2 mm				
	Order information welding pack	ages				
	Package name	Robotic package for YASKAWA AR1730 – S3 RoboMIG XT G	Robotic package for YASKAWA AR1730 – S5 RoboMIG XT W	Robotic package for YASKAWA AR1730 – S8 RoboMIG XT W		
	Package order number (5 m)*	231.9433.1	231.9435.5	231.9438.5		
	Package order number (10 m)*	231.9433.2	231.9435.6	231.9438.6		

^{*} Length of interconnection hose package

Functional package Lorch DX200 controller (Yaskawa mat. no.: FP191414) Functional package Lorch VRC1000 controller (Yaskawa mat. no.: FP197847)

WWW.lorch.eu 72.2023 | Technical changes and printing errors reserved.

^{**} Yaskawa interface requiremen



Welding packages for Yaskawa/Motoman AR2010

		Robotic packages S3 RoboMIG XT	Robotic packages S5 RoboMIG XT	Robotic packages S8 RoboMIG XT		
	Power source equipment	G	W	W		
1	Welding current	25 – 320 A	25 – 400 A	25 – 500 A		
1	Duty cycle	320 A 40% 250 A 100%	400 A 50% 320 A 100%	500 A 60% 400 A 100%		
1	Power source version		pressure monitoring (integrated in p (T, SpeedPulse, SpeedArc XT, TwinPu			
2	Cooling version	Gas-cooled	Water-cooled	Water-cooled		
3	Wire feed system	RF-06 (4 rolls/2 driven, steel 1.0/1 incl. 6 m wire transport hose (can l				
4	Wire feed mounting	Mounting plate – matching the rob	oot type (with sliding system for easie	er torch maintenance)		
5	Interconnection hose package	Corrugated tube hose package with compressed air line 50 mm², 5 m or 10 m	Corrugated tube hose package with compressed air line 70 mm², 5 m or 10 m	Corrugated tube hose package with compressed air line 95 mm², 5 m or 10 m		
6	Ground connection	Welding return cable 95 mm² with cable shoe (for screw connection M12)				
7	Fieldbus interface	LorchNet connector Ethernet/IP** incl. 5 m connection cable to robot control, plus additional I/O socket				
	Torch equipment					
8	Torch type	LMR 2 – TN 6 CTC G	LMR 2 – TN 6 CTC W	LMR 2 – TN 6 CTC W		
	Duty cycle	Mix 300 A 100% CO2 350 A 100%	Mix 450 A 100% CO2 500 A 100%	Mix 450 A 100% CO ₂ 500 A 100%		
	Torch hose package	LMR 2 – HP 30-G (HW,SO) with Euro connector – length matching robot type (+/- 270° turning range)		LMR 2 – HP 30-W (HW,SO) with Euro connector – length matching robot type (+/- 270° turning range)		
	Torch neck/holder bend	45°				
	Safety equipment	HW hose package – with integrated	d safety deactivation			
	Starter kit wear parts	Incl. wear parts for steel 1.0/1.2 mm				
	Order information welding pack	ages				
	Package name	Robotic package for YASKAWA AR2010 – S3 RoboMIG XT G	Robotic package for YASKAWA AR2010 – S5 RoboMIG XT W	Robotic package for YASKAWA AR2010 – S8 RoboMIG XT W		
	Package order number (5 m)*	231.9423.1	231.9425.5	231.9428.5		
	Package order number (10 m)*	231.9423.2	231.9425.6	231.9428.6		

^{*} Length of interconnection hose package

Functional package Lorch DX200 controller (Yaskawa mat. no.: FP191414) Functional package Lorch VRC1000 controller (Yaskawa mat. no.: FP197847)

WWW.lorch.eu 72.2023 | Technical changes and printing errors reserved.

^{**} Yaskawa interface requiremen

LORCH ROBOTICS ACCESSORIES

Optional accessories for robot welding packages

Remote control							
Version		Order no.					
	Manual remote control HR 918 including 5 m connection cable to the power source	570.2211.0					

Bulk pack accessories						
Version		Order no.				
	Drum adapter with quick-action coupling	612.6027.0				

Wire spool holder							
Version		Order No.					
	Wire spool holder external (for wall anchoring)	450.0028.0					
	Wire spool holder Yaskawa 1	570.8652.0					
Sample photo		:					
Delivery always inclusive plastic wire spool cover							

Inter-connection hose package mounting						
Version	Order No.					
	•					
	:					

Welding process and functional upgrades							
SpeedUp		SpeedRoot		SpeedCold		Seam tracking	
	360° operation. Weld vertical seams and other fixed positions quickly and with perfect ease and process reliability.		Top-tier gap bridging. Challenging root welding made easy.		Reduced heat input. Ideal for thin metal sheets.		Special software signal suitable both for vertical and horizontal adjustment of the torch guidance.
Order no.	575.1002.0	Order no.	575.1011.0	Order no.	575.1013.0	Order no.	575.1021.0

All upgrades require Windows-PC/laptop plus Lorch CAN-dongle set 570.2224.9 for installation.

Additional wire feeder rolls for steel/stainless steel							
Version		Order no.	Ordering note				
	Feed roll 0.8/1.0	620.8709.0	Always order wire feed rolls				
	Feed roll 0.9/1.2	620.8939.0	in pairs				
	Feed roll 1.0/1.2*	620.8941.0					
	Feed roll 1.2/1.6	620.8942.0					

 $[\]mbox{\ensuremath{^{\star}}}\xspace$ including as standard in the robot welding packages

Additional torch equipment for stainless steel and aluminium				
Version	Order no.			
LMR 2 – HP A-set AL/CrNi (1.0/1.2)	546.0000.2			

Α	lumi	iniı	um	ap	ila	cat	ioı	าร
				~ ~	М.			

Lorch robotic welding machines are also available as push-pull systems for aluminium applications upon request.

Pressure reducer						
Version		Order no.				
	Pressure reducer Pro Ar/Co2 C 200 bar 32/24	570.9265.0				