

A2 Multitrac SAW (Single or Twin) and LAF 1001 power source

The universal welding automat for better welding economy!

The A2 Multitrac Welding Package is designed to make your welding operation optimal and to increase the productivity and quality.

The tractor carriage is four-wheel driven which ensures a constant and accurate travelling / welding speed also in inclined positions. The tractor carriage is equipped with a handle to disengage the clutch for quick movements of the A2 Multitrac to new positions.

The most common welding method is Sub-merged Arc Welding (SAW) with single wire or twin wire. The LAF 1001 welding power sources have excellent welding characteristics throughout the entire current and voltage range. Particularly good is the starting and re-ignition properties. All welding data are set and monitored from the process controller PEK.

Process controller PEK

The A2-A6 Process Controller can easily be pre-set by the user whereof the most will be able to use their native language. Manual control keys for wire feed and travel direction allow fast access to often used settings. Turn knobs allow easy adjustment of wire feed speed, voltage and travel speed during the process.

Up to 255 different parameter sets including secondary conditions can be stored and used during the welding process. These parameter sets can be given names and thus become easier to assign. PEK supports your system's maintenance and keeps track of its use.

Applications

- Butt welding of flat plates
- Fillet welding of stiffeners and profiles
- Beam welding
- Inside welding of wind towers and vessels





Productivity example

Manual MIG/MAG compared with mechanized UP-welding

- Horizontal welding: 60° V-joint, T=10 mm
- Weight of weld metal: 0.76 kg/m
- Filler material
 - MIG/MAG: OK 14.12, Ø 1.4 mm, mixed gas Ar+CO₂
 - Mechanized UP: OK Autrod 12.20 + OK Flux 10.71
- Parameters
 - manual welding: 250A, 28 V = 4 kg/hour
 - mechanized welding: 500A, 32V = 6 kg/hour
- Welding length
 - manual welding: 5.2 m/hour
 - mechanized welding: 7.9 m/hour
- Arc time factor manual welding: 20%
- gives a welding length of 1 m/hour
- Arc time factor mechanized welding: 75%
 - gives a welding length of 5.9 m/hour

Increase in productivity: 490 %

For technical data we refer to resp fact sheet

A2 Multitrac SAW XA00143220 Process controller PEK XA00143720 Power source LAF 1001 XA00143820



A2-A6 Process Controller PEK

Ordering information

Single

Qty	A2 Multitrac package
1	A2T Multitrac SAW with PEK
1	Plastic wire reel
1	Power source LAF 1001
1	Contact nozzle M12 3.0 mm (5 pcs.)
1	Feed roller 3.0-3.2 mm
Ordering	number 0460 657 980

Twin

Qty	A2 Multitrac package
1	A2T Multitrac SAW with PEK
2	Plastic wire reel
1	Power source LAF 1001
1	Contact nozzle M6 2.0 mm (10 pcs.)
1	Feed roller Twin 2x2.0 mm
Ordering number 0460 658 980	

15 m

Qty	Cable package for LAF 1001
2	Welding Cable 15 m , Area: 95 mm ²
2	Return Cable 10 m, Area: 95 mm ²
1	Control cable 15 m PEK – LAF/TAF
1	Reference cable, 10 m
2	EG 600 Earth lead clamp
Ordering	number 0460 663 980

24 m

Qty	Cable package for LAF 1001
2	Welding Cable 24 m , Area: 95 mm ²
2	Return Cable 10 m, Area: 95 mm ²
1	Control cable 25 m PEK – LAF/TAF
1	Reference cable, 10 m
2	EG 600 Earth lead clamp
Ordering	g number 0460 663 981

35 m

	Qty	Cable package for LAF 1001
	2	Welding Cable 38 m , Area: 95 mm ²
	2	Return Cable 10 m, Area: 95 mm ²
+	1	Control cable 35 m PEK – LAF/TAF
	1	Reference cable, 10 m
I	2	EG 600 Earth lead clamp
I	Ordering number 0460 663 982	

Accessories, Spare parts and Wear parts are handled in separate documentation.





