

Wire Butt Welding Device Type S, E10 and M10



Type S - Wire butt welding device for wire diameter from 0.3 to 2.5 mm

## **Application Possibilities**

Туре	S-1	S-1,5	S-2	S-2,5	SA-1,5	SA-1,8
Other applications on request	663					60

## **Welding Range**

Туре		S-1	S-1,5	S-2	S-2,5	SA-1,5	SA-1,8
Material *							
Iron, steel, nickel	Ø mm	0,3 - 1,0	0,5 - 1,5	0,7 - 2,0	0,8- 2,5		
copper, brass, bronze, lightmetal	Ø mm					0,5 - 1,5	0,7 - 1,8

#### **Electric Data**

Туре		S-1	S-1,5	S-2	S-2,5	SA-1,5	SA-1,8	
Power at 50% duty cycle	kVA	0,3				0,37		
Fuse protection slow act at 110 V	А	10				10		
at 230 V	А	10			10		0	
at 400 V	А	10			1	0		

## **Dimensions and Weights**

Туре		S-1	S-1,5	S-2	S-2,5	SA-1,5	SA-1,8
(without accessories) L x B x H	mm	200 x 200 x 450					
Net weight	kg		9	9		11	12

\* Other materials on request







Welding process for wire diameters up to 2.5  $\mbox{mm}$ 

**Annealing process** 

## The wire butt welding device type S is available in the following versions:

Туре	S-1	S-1,5	S-2	S-2,5	SA-1,5	SA-1,8				
Operating voltage	Part No.									
110 V - 60Hz	1153170.001	1153171.001	1153172.001	1153173.001	1153174.001	1153175.001				
230 V - 50/60Hz	1153170.002	1153171.002	1153172.002	1153173.002	1153174.002	1153175.002				
400 V - 50/60Hz	1153170.003	1153171.003	1153172.003	1153173.003	1153174.003	1153175.003				
42 V - 50/60Hz	1153170.004	1153171.004	1153172.004	1153173.004						

## For each version of the type S are the following options available:

Options	Part No.
Device stand type S	002200
Stand with 2 wheels	002220
Trimming arm complete (type S-1 only)	1051149
Annealing extension (always together with 002347)	002346
Clamping jaw (always together with 002346)	002347
Stationary bolt cutter	16.25.207
Transformer KU-M40, 400 V S1.5- special (11.01.816)	1051702.005
Transformer KU-M80, 230 V S1.5- special (11.01.944)	1051702.006
Transformer KU-M80, 400 V S1.5- special (11.01.822)	1051702.007
Transformer KU-M100,400 V S1.5- special (11.01.830)	1051702.009
Spare part set S-1	1054908.001
Spare part set S-1.5	1054908.002
Spare part set S-2	1054908.003
Spare part set S2.5	1054908.004
Spare part set SA1.5	1054908.005
Spare part set SA1.8	1054908.006
Electrode special S-1	1085175.01
Electrode special S-1.5	1085175.02
Electrode special S-2	1085175.03
Electrode special S-2.5	1085175.04

#### Order online at www.myschlatter.com





Video Type S







Option: Stand with 2 wheels

The technical data are noncommittal and do not assure you of any properties. Please refer to our general sales conditions. Modifications without notice.

## Type E10 - Wire butt welding device for wire diameter from 1.0 to 8.0 mm

## **Application Possibilities**

Туре	E10 - 80	E10 -100	E10 - 240	
Other applications on request	63		60	

## **Welding Range**

Туре	E10 - 80 E10 -100		E10 - 240			
Material *	Wire diameter <sup>1</sup>					
Steel unalloyed <sup>2</sup>	1,0 - 8,0 mm					
Copper (Cu)		1,5- 4,0 mm	2,5 - 6,0 mm			
Light metal (AI)		1,5 - 6,0 mm	4,0 - 7,0 mm			

 $<sup>^{1}</sup>$  approx. values depending on alloy |  $^{2}$  C-content < 0,2 %, cold-rolled and hot-rolled wire

## **Electric Data**

Туре	E10 - 80	E10 -100	E10 - 240			
Power at 50% duty cycle	0,9 kVA	1,3 kVA	2,2 kVA			
Fuse protection (slow act.) depending on operating voltage	10 - 16 A	10 - 16 A	16 - 20 A			
Supply lead cross section per phase (mm²)	Has to be determined by the local electric company. In the instructions are minimal information provided, which are to be regarded as a guide only.					

<sup>\*</sup> Other materials on request







Wire butt welding with consistent high quality

**Option: Grinding attachment** 

## The wire butt welding device type E10 is available in the following versions:

Туре	E10 - 80	E10 - 100	E10 - 240					
Operating voltage		Part No.						
115 V - 60Hz	1135069.001		1135174.001					
230 V - 50/60Hz	1135069.002	1135173.001	1135174.002					
400 V - 50/60Hz	1135069.003	1135173.002	1135174.003					
420 V - 50/60Hz	1135069.004	1135173.003	1135174.004					
440 V - 50/60Hz	1135069.005							
480 V - 50/60Hz	1135069.006							

## For each version of the E10 types are the following options available:

Options	Part No.
Grinding attachment 115 V - 60Hz	1135070.001
Grinding attachment 230 V - 50/60Hz	1135070.002
Grinding attachment 400 V - 50/60Hz	1135070.003
Grinding attachment 420 V - 50/60Hz	1135070.004
Grinding attachment 440 V - 50/60Hz	1135070.005
Grinding attachment 480 V - 50/60Hz	1135070.006
Wire shear	1133104
Deburring gripper Ø 1,0 - 6,0 mm	009999.001
Deburring gripper Ø 2,0 - 8,0 mm	009999.002
Electrode standard E10 right (4L)	1171484
Electrode standard E10 left (4L)	1171482
Spare part set type E10	1135073

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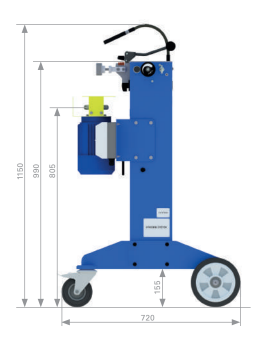












# Type M10 - Wire butt welding device for wire diameter from 4.0 to 16.0 mm

## **Application Possibilities**

Other applications on request	667				667		
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## **Welding Range**

Material *	Steel unalloyed <sup>1</sup>	Copper (Cu)	Brass (Ms)	Light metal (AI)
Wire diameter	4,0 - 16,0 mm	4,0 - 8,0 mm	4,0 - 10,0 mm	5,0 - 10,0 mm
Cross section	12,0 - 200,0 mm <sup>2</sup>	12,0 - 50,0 mm <sup>2</sup>	12,0 - 80,0 mm <sup>2</sup>	20,0 - 80,0 mm <sup>2</sup>

 $<sup>^{\</sup>rm 1}$  C-content < 0,2 %, cold-rolled and hot-rolled wire

#### **Electric Data**

Power at 50% duty cycle	6,7 kVA			
Operating voltage	230 V - 50/60Hz	400 V - 50/60Hz	440 V - 50/60Hz	480 V - 50/60Hz
Fuse protection (slow act.)	20 A	16 A	16 A	16 A
Phase	1L / N / PE	3L / N / PE	3L / N / PE	3L / N / PE
Supply lead cross section per phase (mm²)	Has to be determined by the local electric company. In the instructions are minimal information provided, which are to be regarded as a guide only.			

## \* Other materials on request



750 500





Accurate alignment due to precise parallel guides

**Grinding attachment** 

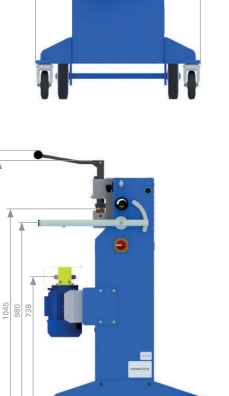
## The wire butt welding device type M10 is available in the following versions:

Туре	Operating voltage	Part No.
M10	230 V - 50/60Hz	1133096.001
	400 V - 50/60Hz	1133096.002
	440 V - 50/60Hz	1133096.003
	480 V - 50/60Hz	1133096.004

## For each version of the M10 types are the following options available:

Options	Part No.
Stand for fix installation	1133102
Grinding attachment 230 V - 50/60Hz	1133103.001
Grinding attachment 400 V - 50/60Hz	1133103.002
Grinding attachment 440 V - 50/60Hz	1133103.003
Grinding attachment 480 V - 50/60Hz	1133103.005
Clamping device for annealing	1133098
Deburring gripper Ø 1.0 - 6.0 mm	009999.001
Deburring gripper Ø 2.0 - 8.0 mm	009999.002
Steel electrodes for Cu welding, 2V-grooves connection	1133106
Electrode standard M10	1135503
Current strap	1133107
Spare part set type M10	1133109

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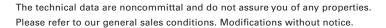














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