

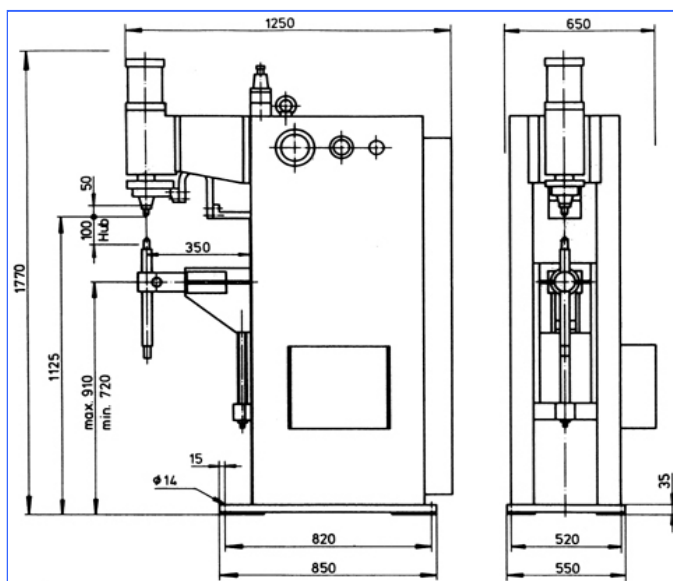


PMP 11/80-260

Version: 01-2011

Pneumatically operated, water cooled* stationary spot welding machines

- vertical arm spacing can be steplessly adjusted with ratchet
- electrode force can be regulated with a switch
- with a compressed air maintenance unit
- with main switch
- separately adjustable cooling water circuits with a flow and temperature display



	PMP 11/	80	100	120	125	150	160	200	250
Welding performance*	mm	4 + 4	4 + 4		5 + 5	5 + 5		6 + 6	
Nom. capacity (at 50% ED)	kVA	80	100	120	125	150	160	200	250
Supply power	kVA	193	254		301	337		396	
Connection section	mm ²	70	95		120	185		240	
Fuse, delayed action	A	160	200		250	315		400	
max. welding current	kA	35.2	40.8		45.6	48.8		52.8	
Electrode force	daN	1100	1100	1100	1100	1100	1100	1100	1100
Depth of throat	mm	350	350	350	350	350	350	350	350
Electrode stroke	mm	100	100	100	100	100	100	100	100
Order-number	XN0.	128.C00	130.C05	154.C02	131.C11	133.C00	134.C02	135.C00	136.C02

* The max. welding values quoted refer to sheet steel.

Standard design

Different welding controls can be used.

*This kit does not include a water chiller!

WMA is general distributor for NIMAK welding machines in Baden-Wuerttemberg.

We reserve the right to make changes which are in the interest of technical progress.

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PMP11-1



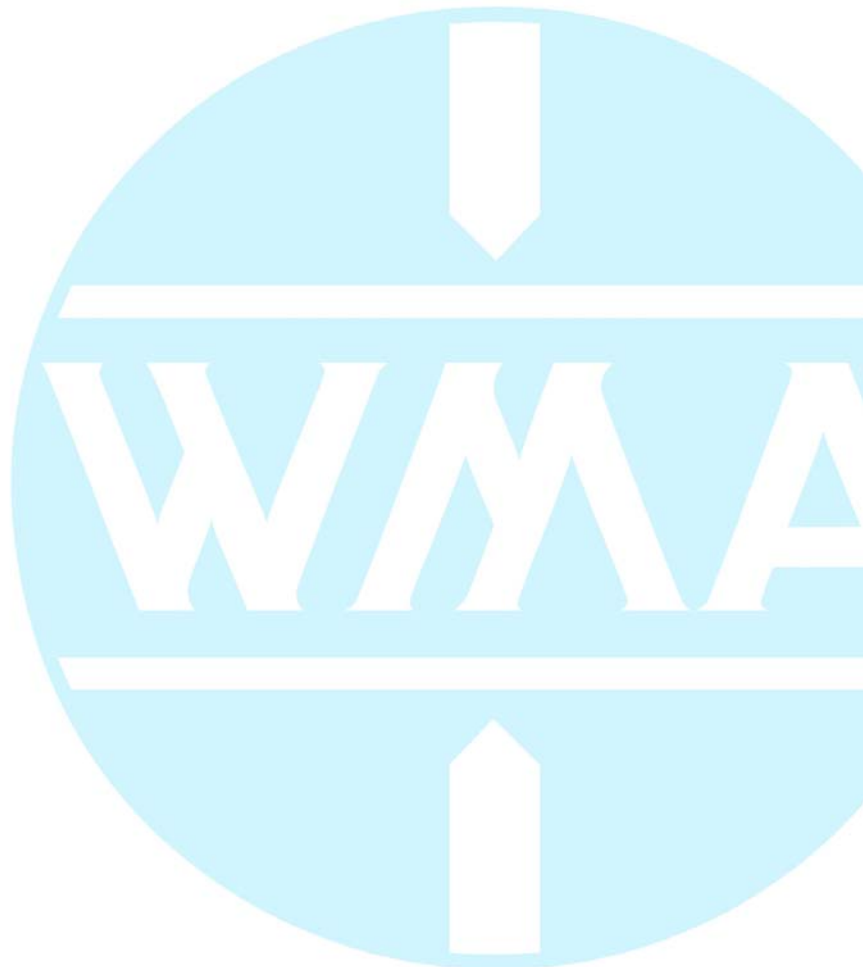
PMP 11/80-260

Version: 01-2011

Mid frequency technology:

	PMP 11/	130 MF	2 x 130 MF	260 MF
Welding performance*	mm			
Nom. capacity (at 50% ED)	kVA	130	2 x 130	260
Supply power	kVA			
Connection section	mm ²			
Fuse, delayed action	A			
max. welding current	kA			
Electrode force	daN	1100	1100	1100
Depth of throat	mm	350	350	350
Electrode stroke	mm	100	100	100
Order-number	XN6.	132.C01	132.C02	153.C01

Standard design



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PMP11-2

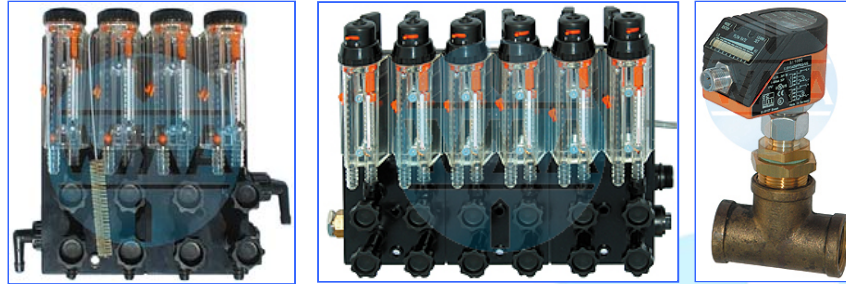


PMP 11/80-260

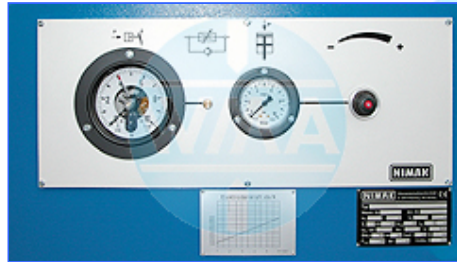
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**Options,
the following devices and equipments can be built on:**

Flow controls



Measuring devices



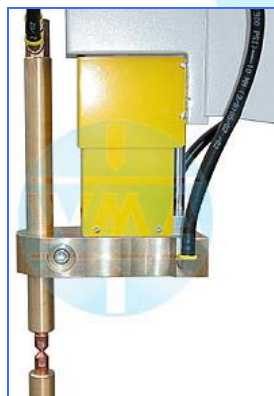
Water filters



Table height-adjustable
with threaded rod
and ratchet



Mounted
electrode holder



Supply cylinder
with hand wheel



Lower arm supports



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PMP11-3