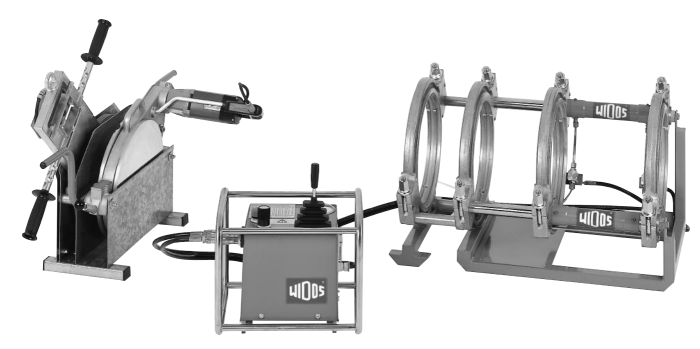


WIDOS 4900











WIDOS 4900

Heating element butt welding machine for pipes and fittings out of polyolefine from OD 90 to OD 315, for usage on building sites and in trenches.

The machine has a double clamping device with quick clamping on the fixed and on the movable side guided by two hydraulic cylinders. There are two flexible hoses with quick-action couplings for connection to the hydraulic control unit. The double clamping devices are screwed to the steel pipe frame. The outer fixed clamping device can be easily dismounted by removing three screws for welding at difficulty accessible places, e.g. in trenches or at branches of T-pieces. The remaining unit of three rings can be removed from the frame for use for repair works.

The electric hydraulic unit - for moving the right-hand clamping device and for the exact control of the welding forces - has a pressure backup for supporting the welding force during cooling down and two quick-action couplings, as well as a digital pressure gauge for the exact indication of the pressure.

The planer is suspended in the guide shafts, has a chain drive in a closed aluminium housing, a security microswitch with lock and an automatic external chip removal.

The heating element is suspended in the guide shafts, is nonstick-coated, has an electronic temperature control with digi-

tal display, control lamps, an on/offswitch and a connecting cable with shock-proof plug. The separating device prevents the heating element from sticking to the pipe after the heating pro-

For the heat-protected storage of the heating element and the planer, a reception box is available.

Smaller pipe dimensions can be clamped by means of reducer inserts depending on the pipe diameter. In addition, large and extra large reducer inserts or a combination of small, large and extra large inserts can be delivered. For the storage of the reducer inserts, optional transport cases can be supplied.

All components are covered by the WIDOS works warranty.

The WIDOS 4900 welding machine can easily be equipped subsequently with the WIDOS SPA weld log recorder (see page 22) and can also be supplied in CNC-controlled version (see page 23). The WIDOS 4900 has a voltage of 230 V. Other voltages on request.

Heating elements moving out automatically are available on request.

Set composition

Sei composition			
Description	Qty.	kg	Order-no.
Basic machine with clamping device OD 315 mm*	1	60,0	216000
Hydraulic power source 230 V / 315 W*	1	23,0	1010230
Planer 230 V / 1050 W*	1	24,5	2164230
Flexible hoses with quick-action couplings*	2	2,0	VSCHL4900
Heating element 230 V / 1500 W*	1	12,6	H4900E
Heat-protected box for planer and heating element*	1	10,5	EIN4900
Reducer inserts, small (1 set = 8 halfshells) OD 90* OD 110* OD 125* OD 140* OD 160* OD 180* OD 200* OD 225* OD 250* OD 280*	1 1 1 1 1 1 1 1 1 1	9,6 6,6 8,8 8,8 6,1 8,0 7,6 7,0 6,5 5,0	3808090 3808110 3808125 3808140 3808160 3808180 3808200 3808225 3808250 3808280
Adaptor piece OD 250 (1 set = 8 halfshells)	1	12,2	380725
Socket wrench, 27 mm Allan key with T-grip, size 4 Allan key with T-grip, size 5 Allan key, size 7 Allan key, size 3 Allan key, size 6	1 1 1 1	0,05 0,05 0,05 0,05 0,03 0,03	ZRS27 ZIT04 ZIT05 ZIT07 ZIG03 ZIG06
Hydraulic oil	11	1,0	HLPD35
Planer knife Planer knife	2 2	0,03 0,03	MES072 MES170
Transport case* (122 x 102 x 55 cm)	1	56,0	TK4900
Transport case for reducer inserts* (125 x 67 x 28 cm)	1	50,0	TK49001
*available as SET	Machine reducer inserts		21SV49N1 21VS5280