## You are here:

## Home / Products / Welding machines for bench polywelding

# 7125



10125/TF		
Polywelder suitable to socket welding	of pipes and fittings in PP and other thermoplastic materia	els
Welding capacity	Ø16 ÷ Ø125 mm	
Pipe and/or fitting material	PP-PE and other thermoplastic materials	
Weight	1,6 Kg	
Dimensions	360x60x113 mm	
Voltage	230 Volt / 50/60 Hz	
	1,4 kW	
Temperature range	50° ÷ 300°C	
Presetted to weld	pp	
		int
2748.4811		
5004		
steel work bench/transport box		
Weight	35,5 Kg	
Dimensions	580x800x740 mm	
		Int
2		(Inta

Bench polywelder equipped with movement slides on which prismatic clamps are placed to allow an automatic self-centering af any kinds of pipes and fittings.

#### 7125 machine is composed by:

- Pollout polywelder (art. 10125/TF)
- Ø Ø32, 40 e 125 mm bushes
- Steel work bench/transport box

The polywelder (art. 10125/TF) can be easily extracted for hand using. Welding is made in a semi automatic way due to a spring loading device of the machine. The machine is supplied in a steel box for easy movement of the polywelder and for using as work bench. Standard equipment includes: machine, extractable polywelder, steel transport box/work bench, pipe support tripod, set of bushes from Ø 50 to Ø110 mm (DVS 2208).

### Overhead tecnical data

Maximum absorbed power 1,4 / 230 Vokt/ 50/60 Hz

Total weight of complete machine with reductions and steel work bench/transport box 80 Kg

Welding capacity Ø32 + Ø125 mm

Pipe and/or fitting material
PP-PE and other thermoplastic materials

Weight 49,5

Dimensions 520x720x360

Presetted to weld

Total dimensions of complete machine with reductions

1 transport box 600x800x850 mm