



Tot. length with handle in mm	Burner dia. in mm	max. capacity in kW	Weight in g	Art. No.	P. Qty.
400	34	26	658	0984 898 14	1
850	50	86	728	0984 898 16	
850	60	114	768	0984 898 18	

Titanium Welding Burner

For drying, thawing and laying bituminous welding sheets.
Max. 1 m long high-pressure working flame.

- Burner made of TA2 titanium – thus very rugged and stabile.
- 60% lighter than conventional welding burners made of steel and brass.
- Ergonomic burner design relieves strain on the worker.
- Includes stand-up base for burner.
- Preset 7 cm pilot flame; can be adjusted with a screwdriver if necessary.
- Quick switchover from proved pilot to working flame via switching lever on handle.
- Good fine regulation of the working flame.
- Connection: Left-handed thread R3/8".



High-Pressure Hose Line

for welding burners

Max. pressure: 4 bar.

- PB 30 - 6.3 x 5.
- Pursuant to DIN 4815 - rubber with textile inlay.
- Connections: Left-handed thread R 3/8" x left-handed thread R 3/8".

Lgth. in m	Art. No.	P. Qty.
5.0	0984 898 05	1
10.0	0984 898 10	



Pressure Regulator

with integrated hose-breakage prevention

- Used specifically in welding work.
- Continuously adjustable from 1.0 – 4.0 bar.
- Rotatable connection prevents hose twisting.
- Connection: DIN / combo x R 3/8" left.
- Flow: 12 kg/h.

Art. No. **0984 898 2**

P. Qty. 1