

High safety against flashbacks, ergonomic design, easy to regulate					SUPERTHERM HANDLE
Туре	Description	DIN Connections	Art. No.	Cat. No.	
SUPERTHERM	Valve arrangement rectangular	Oxygen: G 3/8"/DN 9	716.01818	004	
		Fuel gas: G 1/2"LH / DN 11 mm			

Length: approx. 300 mm, shaft diameter: 22 mm, weight: approx. 915 g

The rectangular valve arrangement of the robust designed SUPERTHERM handle enables easy medium control, the monoblock valves are maintenance-free and guarantee long service life.

The handle body is made of light metal with hard coating and is thus resistant against corrosion from sea water and other aggressive substances at the workplace. Hose and inlet connections, monoblock valves and shaft connection are easy to replace.

Size	O ₂ -Consumption	Overall length approx.	Art. No. tip complete	Art. No. heating nozzle	Cat. No.	
9	max. 4,8 m ³ /h	650 mm	716.02090	716.00422	004	
11	max. 9,4 m ³ /h	650 mm	716.02091	716.00423	004	

Central flame outlet, nozzles replaceable, fuel gas acetylene							
Size	O ₂ -Consumption	Overall length approx.	Art. No. tip complete	Art. No. heating nozzle	Cat. No.		
9	max. 4,4 m ³ /h	670 mm	716.02092	716.00170	004		
11	max 5.9 m ³ /h	670 mm	716 02093	716 00171	004		

Tips for spot heating



SUPERTHERM Z-A

Stand: 04/2013

SUPERTHERM

HIGH-EFFICIENCY TORCH

HEATING TIPS AND FLAME CLEANING ATTACHMENTS

SUPERTHERM F-PMY	Laminar fla	me outlet, nozzles rep	aceable, fuel gases	propane, methane	, Марр	
	Size	O ₂ -Consumption	Overall length approx.	Art. No. tip complete	Art. No. heating nozzle	Cat. No.
	12	max. 18,0 m ³ /h	680 mm	716.02100 *	716.01153 *	004
		max. 18,0 m ³ /h	805 mm	716.03577 *	716.01153 *	004
		max. 18,0 m ³ /h	930 mm	716.03582 *	716.01153 *	004
	14	max. 40,0 m ³ /h	680 mm	716.02101 *	716.01154 *	004
		max. 40,0 m ³ /h	805 mm	716.03578 *	716.01154 *	004
Y		max. 40,0 m ³ /h	930 mm	716.03583 *	716.01154 *	004
	16	max. 52,0 m ³ /h	680 mm	716.02102 *	716.01155 *	004
		max. 52,0 m ³ /h	805 mm	716.03579 *	716.01155 *	004
		max. 52,0 m ³ /h	930 mm	716.03584 *	716.01155 *	004

Tips for laminar heating

SUPERTHERM T-A/T-PM	Flame cleaning attachment for fuel gases acetylene or propane, methane						
- Company	Torch width	Overall length	Art. No. Type T-A	Art. No. Type T-PMY	Cat. No.		
	200 mm	1.300/650 mm	716.02105 *	716.02107 *	004		
	250 mm	1.300/650 mm	716.02106 *	716.02108 *	004		
Overall lengths: SUPERTHERM T-A approx. 1.300 mm, SUPERTHERM T-PM: approx. 650 mm							
Tip SUPERTHERM T-A for flame cleaning with acetylene							

Tip SUPERTHERM T-PM for flame cleaning with propane, methane

