

MIG/MAG welding torches in liquid-cooled version are the perfect answer to the needs of welders for the execution of the most diverse jobs. The non-slip coating and the new ball joint of the GRIP handle provide you an exceptional working comfort.

### DESCRIPTION



Torch designed for suction and fume extraction at the gas source on the principle of the standard MIG/MAG torches. Combined with a BINZEL filter vacuum cleaner or connected to a central vacuum system, the suction torch protects the welder's immediate environment.

### FEATURES

- **Max current (Imax) :** 500 A : 500 A : CO2 and 450 A : Ar/CO2  
*In pulsed mode, these capacities are reduced by 35%*
- **Duty cycle:** 500 A @ 100 %
- **Wire diameter:** 1,0 to 2,4 mm
- **Length:** 4 m



### CONSUMABLES

#### Torch



#### Tip support & diffusers



042940



043022

#### Contact tubes



	Steel	Alu
Ø 0.8	041790	
Ø 1.0	419803	419766
Ø 1.2	419810 ●	419773
Ø 1.4	419827	
Ø 1.6	419834	041080
Ø 2.4	040533	

#### Nozzles



Suction

Ø 16

040588

+



welding

Ø 16

042315

#### Liner

	Ø 0.6/0.8	Ø 1.0 & 1.2		Ø 1.2 & 1.6		Ø 1.6 & 2.4
	4 m	4 m	5 m	4 m	5 m	4 m
Steel	041837	041844 ●	062276	418424	062283	040526
Teflon	044050	044067	-	044074	-	-
Carbon	039834	039827	062313	039810	-	-

● Original steel equipment