FUME EXTRACTION MIG/MAG torch 500A (MB36)

LIQUID cooled





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

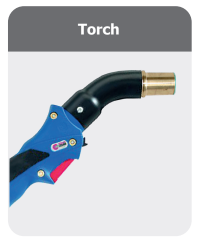
• Max current (Imax): 500 A: 500 A: CO2 and 450 A: Ar/CO2 In pulsed mode, these capacities are reduced by 35%

Duty cycle: 500 A @ 100 %
Wire diameter: 1,0 to 2,4 mm

• Lenght: 4 m



CONSUMABLES









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	-	-
				l		1

Original steel equipment