

Technical Data Systems for drawn arc



Technology

Visar 1200



- All-rounder for workshops and construction sites whether with shielding gas or with ceramic ferrule
- Compact lightweight unit with power: 1200 A but just 20.5 kg
- Extremely wide current setting range from 25 to 1200 A
- USB port for saving and loading welding programs
- Comprehensive customer-specific setting options as well as detailed process optimisation and

M3 to M16









Inverter

Welding process	ARC, SC
Welding material	(() ()
	0.146-1-0

1) Welding element is not standardized according to DIN EN ISO 13918, but manufactured by the manufacturer's discretion. The welding parameters should be determined by test weldings.

Equipment					
Welding with ceramic ferrule	X				
Welding with shielding gas	X				
Process control	Χ				
Display	Digital				
Welding range	M3 to M16, dia. 2 to 16 mm / #4 to 5/8" , dia. 14 ga to 9/16"				
Welding rate	25 °C	100 %	50 %	35 %	
(Duty cycle ²⁾)	F [studs/min]	11	16	21	
	t [ms]	600	600	600	
	I ₂ [A]	1200	1 200	1200	
	Ū ₂ [V]	30	30	30	
	2) The term "duty cycle" re a unit over a period of 10 100 % duty cycle = 10 mi	minutes. The large in. of continuous we	st possible st elding, no shu	tuds are used in	

	35 % duty cycle = 3.5 min. of welding followed by 6.5 min. pause.
Welding current	1 200 A (max.) at 50 V
Current adjustment range	25 to 1200 A (stepless)
Welding time	5 to 1500 ms (stepless)
Primary power	200 to 600 V, 3 phases, 50/60 Hz
Cooling type	F (temperature controlled cooling fan)
IP Code	IP 43
Dimension LxWxH	472.5 x 355 x 358 mm / 18.60" x 13.98" x 14.09"
(without handle)	
Weight	20.5 kg / 45 lbs
Suitable guns	A 12, A 12-FL, A 16

Order No.



93-60-0120 (Europe + China) 93-66-0120 (USA, Canada + China)

93-40-020 (Ground cable, 5 m, 25 mm², 2x 10" vice grip)

88-24-466 (Toolbag)

(Accessories and welding gun are not included)

Legend

Welding process: ARC = Drawn arc stud welding, SC = Short cycle stud welding







