



MIG-500DP

## 317.MIG-500DP

The machines are equipped with Synergic program and program for Pulse and double pulse for steel aluminum, stainless and CuSi materials.

#### **DUAL PULSE**

Allows to activate devoted pulse curves for aluminium, mild steel and CuSi3.

#### **ARC STABILITY**

Waveform control for added stability of arc, even at low currents.

#### **PROTECTION**

Equipped with temperature, voltage and current sensors for high protection.

**EFFICIENCY** : ≥85%

FREQUENCY : 50/60Hz

**INSULATION CLASS**: H

PROTECTION CLASS : IP23



Power Supply Voltage (V)	380 ~ 460V		
	MIG	MMA	TIG
Rated Input Power (kW)	23	23	18
Rated Input Current (A)	44	44	35
Effective Current (A)	33	34	27
Duty Cycle (40°C 10min)	60% @ 500A 100% @ 400A		
Welding Current Range (A)	15~500(MIG)		
Welding Voltage Range (V)	14~50(MIG)		
No load Voltage (V)	65(MIG) 14.5(MMA/TIG)		
Power Factor	0.7		
Net Weight (kg)	+- 152 (Ready to weld)		
Dimensions (mm)	1050 x 490 x 1480		
Wire Diameter (mm)	Fe: 0.6-1.6, Stainless steel:0.8-1.6, Tube wire: 0.6-1.6 Aluminium: 1.0-1.6		



### EXPERIENCE THE CONVENIENCE OF EVERYTHING UNDER ONE ROOF

At Lascentrum, you can not everything you need regarding products for welding and safety. Lascentrum has been established in 1988 and now imports a complete range of welding consumables, gouging electrodes, gas welding & cutting equipment, welding blankets, safety products and accessories.

# **CONTACT**

Nieuwland Parc 1 2952 DA Alblasserdam, The Netherlands

T:+31 (0)78 642 96 56 F:+31 (0)78 642 96 86

www.lascentrum.com info@lascentrum.com

