



A70 Air Plasma
END70PLS

A120 Air Plasma
END120PLS

A180 Air Plasma
END180PLS

	A70 Air Plasma END70PLS	A120 Air Plasma END120PLS	A180 Air Plasma END180PLS
Şebeke Voltajı Input Voltage	380 V 50 Hz	380 V 50 Hz	380 V 50 Hz
Çekilen Akım Absorbed Power	18 kVa	30 kVa	35 kVa
Kesme Akımı Cutting Current	70 Amper	120 Amper	180 Amper
Kesme Kapasitesi Cutting Capacity	10 mm	40 mm	40 mm
Basınç Pressure	6 Bar	6 Bar	6 Bar
Hava Kapasitesi Air Capacity	120L/Dk.	150L/Dk.	200L/Dk.
Boyutlar Size	475x385x495 mm	600x450x640 mm	435x800x1000 mm
Ağırlık Weight	40 Kg	80 Kg	150 Kg
Soğutma Şekli Cooling	Hava Air	Hava Air	Hava Air
Koruma Yöntemi Protection Prodecure	Termik Thermic	Termik Thermic	Termik Thermic

Standart Aksesuarları

Torç - Şase Kablosu - Hava Regülatörü

Standart Equipment

Torch - Chassis Cable Lenght - Air Regulator

ENDKA AIR PLASMA SERIAS Air Plasma Cutting Machines are machines with high efficiency that perform the cutting operation of metal materials of various thicknesses in a fast, smooth and clean mode. It can be utilized at automotive suppliers, machine fabrication and manufacture of steel constructions, manually or mechanized. Due to the technology applied at its conception the failure risk is low, and cutting costs are low, because consumable materials and spare parts are selected among those widely supplied and which are economic.

