

Sorry the machine has been sold already!

stock-no.:	1201010
type of machine:	Arc Light Errosion Unit
make:	OSU
type:	G20/2 - LD / U2
year of manufacture:	1995
type of control:	other
country of origin:	Germany
storage location:	Leipzig 1
delivery time:	on request
freight basis:	EXW, free on truck unpacked
price:	on request



technical details

table length:	mm
table width:	mm
dayligth:	mm
Total power requirement:	ca. 6,0 kW
dimensions of machine:	Schweißgerät: L: 0,75 xB: 0,5 x H: 1,0 m
weight of the machine approx .:	400 kg

additional information

Process: Thermal arc spraying

Application: For wear and corrosion protection. It processes all electrically conductive wire additives, can be used for new production or/and in the repair shop.

Supplied with uncoiler Arc spray gun type LD/U2-60 with compressed air motor (spraying capacity 12 m³/h Hose package length approx. 4 metres Operation via manual remote control Compressed air filter unit Donaldson The unit is movable (wheels can be swivelled)

Further features: -pointed wire Ø max.: 1.6 - 3.2 mm of different types of metal -Protection class P21 -Isol. Class E -Nominal DC voltage 9 steps with 18 - 32 volts -Nominal current secondary at 28Volt = 200A; Voltage 100% ED

We supply various accessories with e.g. 3x spray guns Metalltherm MEC and METCO and M.Lehmann, as well as various additional materials.