

Table micromotor ARGOFIL®.



| MSA | Voltage | Size |
|--------|-----------|-------------------|
| 20.381 | 110/220 V | 110 x 148 x 96 mm |

Table micromotor set MAXIMA PHP 40.
The compact control unit MSA20.381-02 is a continuously variable speed controller (0...40'000 rpm).
Handpiece with "One-Touch" quick system.

Speed 0...40'000 RPM.

Delivered with :

- 1 control unit MSA20.381-02
- 1 handpiece MSA20.381-01
- 1 Vario pedal MSA20.381-03
- 1 handpiece stand MSA20.381-04
- 1 pair of carbon brushes MSA20.381-05
- 1 chuck Ø 2.35 mm MSA20.381-235.

Spare parts :

| MSA | Item |
|-----------|---|
| 20.381-01 | (1) Handpiece Ø 26 x 145 mm, maximum speed 40'000 RPM |
| 20.381-02 | (2) Control unit 110 x 148 x 86 mm, 110/220 V |
| 20.381-03 | (3) Vario pedal |
| 20.381-04 | (4) Handpiece stand |
| 20.381-05 | (5) Pair of carbon brushes |

Accessories :

| MSA | Item |
|------------|------------------------------------|
| 20.381-235 | (6) Chuck for handpiece, Ø 2.35 mm |
| 20.381-300 | Chuck for handpiece, Ø 3.00 mm |



| MSA | Size | Kg |
|-----------|------------------|-------|
| 20.381-SB | 115 x 65 x 57 mm | 0.235 |

Distributor SPLITTER BOX for micromotors, for use with 2 handpieces.



Working cabinets.



| MSA | Size | Kg |
|--------|--------------------|-------|
| 23.812 | 320 x 300 x 250 mm | 3.000 |

Working cabinet for micromotors.
A removable drawer makes it easy to collect the residues of the precious alloys used.
The fitting with hose allows the connection of the portable vacuum cleaners MSA23.810 and MSA23.811.
Excellent working visibility, sealed Plexiglas cabinet.



| MSA | Size | Kg |
|--------|--------------------|--------|
| 23.813 | 600 x 400 x 400 mm | 15.000 |

Safety cabinet for finishing work with micromotors.
This device is equipped with several side entrances on the left and right, a neon light, a fast-air connector and a power supply for the portable vacuum cleaners MSA23.810 and MSA23.811.
- Bright and wide working area
- Easy-to-clean heavy-duty grid collector
- Solid and reliable construction.

See Chapter 23 for other suction systems.