

NSK MULTI-PURPOSE HAND GRINDER WITH BRUSH MOTOR

ITEM: VOLVERE VMAX

V-Max offers unequaled performance, control and durability. Its design allows it to be placed either vertically or horizontally, or even in critical spaces thanks to the optional holder. The portable micro-motor complies with EMC (Electromagnetic Compatibility) Standards and offers excellent speed stability under load, as well as highly efficient power and minimal vibration. Excellent for both heavy and high-precision works.

TECHNICAL FEATURES:

- Motor speed: 1,000 ~ 35,000 rpm
- Power supply: 230V AC 50/60 Hz
- Max. power: 71W
- Weight: 2.0 kg
- Dimensions L 95 x D 190 x H 180 (mm)

ADVANTAGES:

- Microprocessor control
- Operating control acoustic signal
- Error display function
- Auto-Speed
- Digital speed display
- EMC Standards
- Accuracy - performance - reliability - safety

MOTOR FEATURES:

- Easy to handle, ergonomic grip
- Special self-cleaning mechanism
- High precision
- Lightweight and compact
- Low vibration and noise
- Highly efficient portable motor with high torque

Supplied with:

- CONTROL UNIT
- 1 MOTOR
- 1 TOOL HANDLE
- 1 PLIER 2.35
- 1 PLIER 3.00
- 1 FOOT SWITCH



| Tech. Code | G941035 | |
|------------|---------|----------|
| G02 | Euro | 1.080,00 |

NSK HIGH-TORQUE HAND GRINDER WITH BRUSHLESS MOTOR

ITEM: ULTIMATE XL

The Ultimate XL series is a line of induction micro-motors equipped with powerful torque to meet the various needs of a laboratory. The ergonomic handle and the light and well-balanced body reduces hand fatigue during long operations.

ADVANTAGES:

- Digital speed display
- Operational control acoustic signal
- Optimal microprocessor control
- Maintenance mode
- Error display
- Auto-Cruise function

TECHNICAL FEATURES

- Motor speed: 1,000 ~ 50,000 rpm
- Power supply: 230V AC 50/60 Hz
- Max. power: 250 W
- Weight: 2.8 kg
- Dimensions L 167 x D 247 x H 77 (mm)

MOTOR FEATURES:

- Easy to handle, ergonomic grip
- Special self-cleaning mechanism
- High precision
- Lightweight and compact
- Low vibration and noise
- Highly efficient portable motor with high torque

Supplied with:

- CONTROL UNIT
- 1 MOTOR
- 1 TOOL HANDLE
- 1 PLIER 2.35
- 1 PLIER 3.00
- 1 FOOT SWITCH



| Tech. Code | G941550 | |
|------------|---------|----------|
| G02 | Euro | 1.630,00 |

24 HOURS DELIVERY

25,000-square-meter warehouse
66,000 items stocked

We evaluate and improve the processes continuously.

More info on our website www.linkspa.it
or write an email to info@linkspa.it

FARO SUSPENDED 230/240V MOTORS COMPLETE WITH CONTRONIC RHEOSTAT

ITEM: G9500

The FARO laboratory motor offers the absolute security of double insulation, the durability of a motor sized for work far in excess of your work load, the quality of a product made with cutting-edge technologies.

Technical Data:

- Motor with double insulation
- High torque also at low rotation speed
- Power 300 W
- Speed 22,000 rev/min.
- Electronic rheostat to ensure good progression of the motor rotation speed
- Rheostat speed from 8,000 to 22,000 rev/min - "Contronics" version from 3,000 to 20,000 rev/min

The arm for suspension, the flexible shaft and the handpiece are not included.

| Tech. Code | G9500MOTORE | |
|------------|-------------|--------|
| G02 | Euro | 496,00 |



FARO REINFORCED FLEXIBLE SHAFTS

ITEM: G9510

The flexible shaft is particularly robust and easy to handle, thanks to the universal joint (patented) that is also useful to insulate the hose from the motor; the rotation is vibration-free.

Ready for use with SLIP-coupling handpieces.

Technical data:

- Coupling \varnothing 5 mm
- Length 950 mm

| Tech. Code | G9510ALB5X950 | |
|------------|---------------|--------|
| G02 | Euro | 174,00 |



SUSPENSION ARMS FOR MOTORS

ITEM: G9520

Complete with fixing screw above the work table.
Grey paint with chrome extension hose.

Technical Data:

- Clamping capacity 0-60 mm
- Extension min/max 610/930 mm

| Tech. Code | G9520BRACCIO | |
|------------|--------------|--------|
| G02 | Euro | 145,00 |



FARO STRAIGHT SLIP-COUPLING HANDPIECES WITH PLIERS D.2.35

ITEM: G9530

The Faro laboratory handpiece rotates on auto-adjusting ball bearings; particularly suitable for use with mini-cutters, cotton discs, felt and woods with shank for polishing. Ruggedly built, lightweight and simple to use.

Technical Data:

- Speed up to 22000 rev/min.
- SLIP-type coupling (to flexible shaft)
- Collet stem D.2.35mm

| | | |
|------------|--------------|--|
| Tech. Code | G9530MAN2,35 | |
| G02 Euro | 119,00 | |



FARO STRAIGHT SLIP-COUPLING HANDPIECES WITH PLIERS D.3.00

ITEM: G9535

The Faro laboratory handpiece rotates on auto-adjusting ball bearings; particularly suitable for use with mini-cutters, cotton discs, felt and wood with shank for polishing. Ruggedly built, lightweight and simple to use.

Technical Data:

- Speedup to 22000 rev/min.
- SLIP-type coupling (to flexible shaft)
- Collet stem D.3.00mm

| | | |
|------------|--------------|--|
| Tech. Code | G9535MAN3,00 | |
| G02 Euro | 119,00 | |






More info on www.linkspa.it or write an email to info@linkspa.it

CHOOSE AND CLICK

LinkS@les

Linksales offers you the possibility to order all the products of our catalogue with just a click. Subscribe now on our website, the registration is free.

www.linkspa.it



Log in to our website