

## 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 22000 rev/min.
- Electronic rheostat to ensure good progression of the motor rotation speed
- Rheostat speed from 8000 to 22000 rev/min - "Contronics" version from 3000 to 20000 rev/min

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

Tech. Code	G9500MOTORE

## 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 ø 5 mm
- Length 950 mm

Tech. Code	G9510ALB5X950

## SUSPENSION ARMS FOR MOTORS

### ITEM: G9520

Complete with screw for fastening to workbench.  
Painted grey with chrome extension.

#### Technical Data:

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

Tech. Code	G9520BRACCIO

## STRAIGHT SLIP-COUPLING HANDPIECES

### 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 Ø 2.35mm - Ø 3,00mm

Tech. Code	G9530MAN2,35	G9530MAN3,00
Collet for shank Ø mm	2,35	3,00