HANGING TYPE MOTORS SERIES F 80 NEW - FV 80 PLUS (FOR GOLDSMITH)

item: 233/00 - F80 NEW
Ideal for goldsmith or light workings; 110 W; 8000 r.p.m.

item: 234/00 - F80 NEW KIT
Complete with electronic rheostat (art. 358/00V), flexible shaft and handpiece with four collets: 0/1/2,35/3 mm (art. 150/00).

item: 235/00 - F80 NEW KIT
Complete with electronic rheostat (art. 358/00V), flexible shaft and handpiece with four collets: 0/1/2,35/3 mm (art. 151/00).

item: 240/00 - FV80 PLUS
Complete of cable for goldsmith working, upgraded; 130 W; 10.000 r.p.m.

item: 241/00 - FV80 PLUS KIT
Complete with electronic rheostat (art. 358/00V) and flexible shaft (art. 110/00).

item: 242/00 - FV80 PLUS KIT
Complete with electronic rheostat (art. 358/00V) and flexible shaft (art. 111/00).

HANGING TYPE MOTORS SERIES M.I. (FOR INDUSTRY)

item: 280/00 - M.I. 12
Industrial motor 150 W – 12.000 r.p.m. with 1 cable.

item: 281/00 - M.I. 12 KIT
M.I. 12 motor complete with electronic rheostat (art. 358/00V), flexible shaft and handpiece with four collets: 0/1/2,35/3 mm (art. 174/00).

item: 290/00 - M.I. 20
Industrial for die-sinker 180 W – 20.000 r.p.m. with 1 cable.

item: 291/00 - M.I. 20 KIT
M.I. 20 motor complete with electronic rheostat (art. 358/00), flexible shaft and handpiece with four collets: 0/1/2,35/3 mm (art. 174/00).
HANGING TYPE MOTORS SERIES M.O.

item: 250/00 - M.O. 15
High speed motor, for dental laboratory; 150 W; 15,000 r.p.m.; with 1 cable.

item: 251/00 - M.O. 15 KIT
M.O. 15 motor complete with electronic rheostat (art. 358/00) and flexible shaft (art. 120/00).

item: 252/00 - M.O. 15 KIT
M.O. 15 motor complete with electronic rheostat (art. 358/00) and flexible shaft (art. 121/00).

item: 260/00 - M.O. 18
High speed, 180 W; 18,000 r.p.m.; with 1 cable.

item: 261/00 - M.O. 18 KIT
M.O. 18 motor complete with electronic rheostat (art. 358/00) and flexible shaft (art. 120/00).

item: 262/00 - M.O. 18 KIT
M.O. 18 motor complete with electronic rheostat (art. 358/00) and flexible shaft (art. 121/00).

item: 270/00 - M.O. 25
High speed, 180 W; 25,000 r.p.m.; with 1 cable.

item: 271/00 - M.O. 25 KIT
M.O. 25 motor complete with electronic rheostat (art. 358/00) and flexible shaft (art. 130/00).

item: 272/00 KIT
M.O. 25 motor complete with electronic rheostat (art. 358/00) and flexible shaft gear type (art. 131/00).

HANGING TYPE MOTORS SERIES M.O. WITH FARO gear type connection

item: 275/00 - M.O. 25
Complete with Faro gear type connection; 180W; 25,000 r.p.m.

item: 276/00 - M.O. 25 KIT
M.O. 25 motor complete with electronic rheostat (art. 358/00) and flexible shaft gear type (art. 136/00).
MOTORS ACCESSORIES

item: 358/00
Footprint electronic rheostat with double cable.

item: 358/00V
Footprint electronic rheostat with double cable for series F80 NEW and FV80 PLUS motor.

item: 358/28
Protection for electronic rheostat.

item: 371/00
Hand speed regulator for hanging motor.

item: 380/00
Bench type support, screw fixing.

item: 390/00
Bench type support, clamp fixing.
LABORATORY FLEXIBLE SHAFTS WITH BEARINGS

item: 110/00 - TML PLASTIC
TML light duty type (4 mm core) with plastic sheathing and Marelli connection.

item: 111/00 - TML METAL
TML light duty type (4 mm core) with metallic sheathing and Marelli connection.

item: 120/00 - S-TML PLASTIC
S-TML heavy duty type (4 mm strengthened core) with plastic sheathing and Marelli connection.

item: 121/00 - S-TML METAL
S-TML heavy duty type (4 mm strengthened core) with metallic sheathing and Marelli connection.

item: 130/00 - TML-52 PLASTIC
TML-52 heavy duty type (5 mm strengthened core) with plastic sheathing and Marelli connection.

item: 131/00 - TML-52 METALL
TML-52 heavy duty type (5 mm strengthened core) with metallic sheathing and Marelli connection.

item: 132/00 - TML-52 CASALI PLASTIC
TML-52 (5 mm strengthened core) with plastic sheathing and Casali connection.

item: 133/00 - TML-52 CASALI METAL
TML-52 (5 mm strengthened core) with metallic sheathing and Casali connection.

item: 136/00 - TML-52 FARO METAL
TML-52 (5 mm strengthened core) with metallic sheathing and Faro gear-type connection.
FLEXIBLE SHAFTS WITH HAND-PIECES

**item: 150/00 - TML-O PLASTIC**
Flexible shaft TML-O light duty type, for goldsmith, with built-in hand-piece, 4 collets (mm 0/1/2,3/3) with plastic sheathing and Marelli connection.

**item: 151/00 - TML-O METAL**
Flexible shaft TML-O light duty type, for goldsmith, with built-in hand-piece, 4 collets (mm 0/1/2,3/3) with metal sheathing and Marelli connection.

**item: 152/00 - S/TML-O PLASTIC**
Flexible shaft S-TML-O heavy duty type, for goldsmith, with built-in hand-piece, 4 collets (mm 0/1/2,3/3) with plastic sheathing and Marelli connection.

**item: 153/00 - S/TML-O METAL**
Flexible shaft S-TML-O heavy duty type, for goldsmith, with built-in hand-piece, 4 collets (mm 0/1/2,3/3) with metal sheathing and Marelli connection.

**item: 003/R7 - Spare hand-piece**
**item: 47/F - foot switch**
**item: 33B - Collet ø 0 mm**
**item: 34B - Collet ø 1,0 mm**
**item: 57D - Collet ø 1,5 mm**
**item: 58D - Collet ø 2,0 mm**
**item: 35B - Collet ø 2,3 mm**
**item: 32B - Collet ø 3,0 mm**

**item: 170/00 - I/TML-52 PLASTIC**
Flexible shaft I-TML-52 with built-in hand-piece, four collets (mm 2,3-3-4-6) for M.O. series dental laboratory motors with plastic sheathing.

**item: 171/00 - I/TML-52 METAL**
Flexible shaft I-TML-52 with built-in hand-piece, four collets (mm 2,3-3-4-6) for M.O. series dental laboratory motors with metallic sheathing.

**item: 174/00 - I/TML-52 PLASTIC M.I.**
Flexible shaft I-TML-52 with built-in hand-piece, four collets (mm 2,3-3-4-6) for M.I. series industrial motors with metallic sheathing.

**item: 30B - Collet ø 2,35 mm**
**item: 29B - Collet ø 3,00 mm**
**item: 28B - Collet ø 4,00 mm**
**item: 23B - Collet ø 6,00 mm**
**HAND-PIECES**

**item: 140/00**
Bayonet-joint hand-piece complete with four collets (mm 0/1/2.35/3).

**item: 141/00 - SILVER**
High precision hand-piece with bayonet joint.

**item: 141/23** - Collet ø 1,00 mm
**item: 141/22** - Collet ø 2,35 mm
**item: 141/24** - Collet ø 3,00 mm

**item: 180/00 - T30**
Laboratory hand-piece complete with 2.35 mm collet.

**item: 001/R2** - Collet ø 2,35 mm

**item: 181/00 - T30**
Laboratory hand-piece complete with 3 mm. collet.

**item: 001/R6** - Collet ø 3,00 mm

**item: 160/00**
Bayonet-joint industrial hand piece complete with four collets: 2.35/3/4/6 mm.

**item: 165/00**
Bayonet-joint industrial hand-piece with 0 to 4 mm spindle.

**item: 190/00**
Hammering hand-piece bayonet-joint type complete with 2 points.
HAND-PIECES WITH AMERICAN FOREDOM CONNECTION

item: 142/00
Bayonet-joint hand-piece complete with four collets (mm. 0/1/2,35/3) and American Foredom connection.

item: 143/00
Bayonet-joint hand-piece complete with four collets (mm. 0/1/2,35/3) and American Foredom connection with duplex spring connection.

item: 161/00
Bayonet-joint industrial hand piece complete with four collets: 2,35/3/4/6 mm. and American Foredom connection.

item: 162/00
Bayonet-joint industrial hand piece complete with four collets: 2,35/3/4/6 mm. and American Foredom connection with duplex spring connection.

item: 167/00
Bayonet-joint industrial hand-piece with 0 to 4 spindle and American Foredom connection.

item: 168/00
Bayonet-joint industrial hand-piece with 0 to 4 spindle and American Foredom connection with duplex spring connection.

item: 182/00
Laboratory hand-piece complete with 2,35 mm. and American Foredom connection.

item: 183/00
Laboratory hand-piece complete with 2,35 mm. and American Foredom connection with duplex spring connection.

item: 191/00
Hammering hand-piece bayonet-joint type and American Foredom connection.

item: 192/00
Hammering hand-piece bayonet-joint type and American Foredom connection with duplex spring connection.