

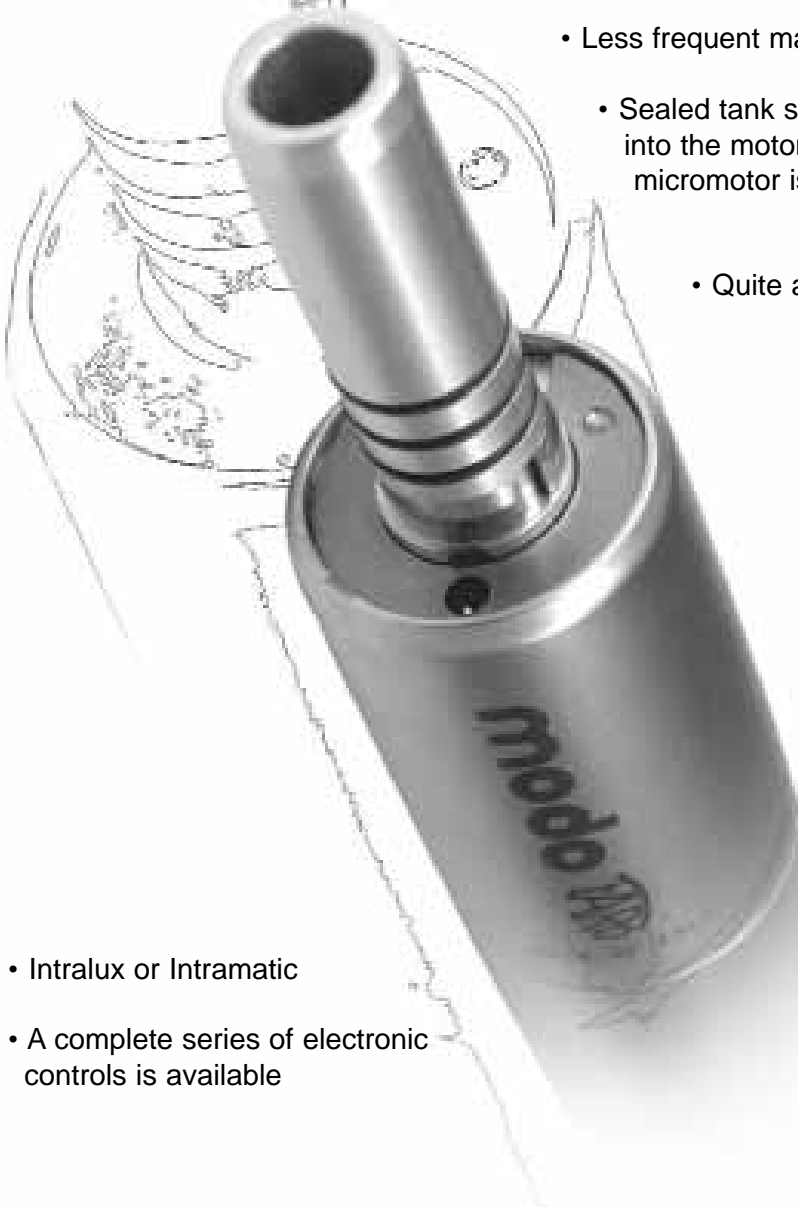
modo

- High-performance and small size micromotor: the outside diameter is just 22.6 mm, with an overall weight of 70 gr
- New commutator with bigger brushes

- Less frequent maintenance

- Sealed tank system that keeps excess lubricant from seeping into the motor and reaching the commutator even when the micromotor is set in vertical rests

- Quite at all speeds



- Intralux or Intramatic
- A complete series of electronic controls is available

TECHNICAL SPECIFICATIONS

Rotational speed:	da 2.500 a 40.000 giri/min
Supply voltage:	da 1.8 a 24 V cc
Absorbed current, max. (with dedicated circuit):	1,8 A
Output power:	30 W
Shaft torque max:	8,5 mNm
Stall torque:	6 Ncm
Air consumption at bundle at 2.5 bar:	4,67 l/min
Water consumption of spray at 2 bar:	160 ml/min
Motor cooling air consumption at 2.5 bar:	8 l/min (6 l/min 40IL)
Lamp voltage (mode 40 IL):	3,5 V cc
Weight:	70 g

TECNOLOGIA AL SERVIZIO DEL PROFESSIONISTA

