

## NAKANISHI MICRO GRINDER EMAX EVOLUTION

### ITEM: EV410-230

Suitable for deburring polishing and engraving. The ideal tool for mould makers. Equipped with a large digital display. Memory speed function. Two micromotors can be mounted and managed independently and simultaneously. The standard micro motor can be adjusted from 1,000 to 40,000 rpm and can be used with many types of attachments according to the needs of the user. It is brushless, extremely lightweight, vibration-free and equipped with a button for switching it on and off directly on the workstation. Foot controller available on request.

#### Composition:

- Controller NE249 230
- Power supply cord
- Motor ENK-410S
- Attachment IR-310
- Collet 2.35 mm
- Collet 3.00 mm
- Handpiece stand
- Maintenance tools

#### Control unit technical data:

- Power supply 230 V 50-60 Hz
- Dimensions 130 x 524 x 97 mm
- Weight 2.3 Kg

Tech. Code	G9430100

## NAKANISHI STANDARD MOTOR FOR EMAX EVOLUTION

### ITEM: ENK-410S

Standard lightweight, compact and a small diameter motor. High rotation speed and high torque. Brushless, On/Off switch, perfect for high precision work. Can be used with many types of hand pieces.

#### Technical data:

- Speed adjustable from 1,000 to 40,000 rpm
- Max power 73 W
- Max torque 4.3 Ncm
- Cable length 1.5 m
- Weight without cable 90 g

Tech. Code	G9432100

## NAKANISHI ATTACHMENTS FOR EMAX EVOLUTION

The modular Nakanishi system features various easily interchangeable attachments to modify the machine for a variety of operations.

Tech. Code		Item Supplier	Type	Max speed Rpm	
G9434100		IR-310	Straight standard	40.000	
G9434200		HG-200	Straight for attachment of 6 mm	30.000	
G9434300		IC-300	Angled head of 90°		
G9434400		KC-300	Angled head of 50°		