



FROM PELLET TO PART
YOUR PARTNER
FOR PRODUCTIVITY
AND SUSTAINABILITY



MAXIMA NEO POWERFUL AS NEVER BEFORE

MAXIMA NEO SERIES - ONE OF IT'S KIND

A more powerful model called "MAXIMA NEO" has been joined to the MAXIMA Series. With the new design, the powered-up model has further evolved and as new functions, a Digital Rotation Speed Display Function and a convenient Pause Function are standard equipment. With its excellent Dustproof Function and Rotational Accuracy, it can perform not only precision work such as dental laboratory, jewelry, and wood carving, but also various mold polishing and deburring powerfully.



Lightweight and high-precision handpieces are suitable for a wide range of applications from fine polishing to powerful grinding. The collet chuck uses a convenient one-touch opening/ closing method, and the tip tool can be attached / detached without using a special spanner. In addition, the standard foot pedal is a variable type with an upper limit that can be set.

YOUR BENEFITS:

- **Stepless control** - steplessly controls the rotation speed of the hand piece
- **Rotation direction change** - One-touch operation to switch between forward and reverse rotation
- **Variable foot control** - Controls the rotation speed of the motor by stepping on
- **Overload protection** - Stops and protects the hand piece when the motor is overloaded
- **Variability** - The Maxima Neo controller can be placed horizontally or vertically
- **Quick chuck system** - allows you to attach or detach tip tools with one touch

NSC90PP - Maxima Neo Controller



Input Voltage	AC100V/230V 50/60Hz
Output Voltage	DC3 ~30V 0.4A
Dimensions	81 x 151 x 151 mm
Max. Output power	50W
Weight	2,15 kg

PHP35 - Maxima Neo Motor Handpiece



Max. Torque output	6.5 Ncm
Rotation speed	0-35,000 rpm/min
Dimensions	Ø 26 x 150 mm
Motor cord length	1,5 m
Weight	200 g

TPF100 - Variable Foot Controller



Dimensions	90 x 170 x 60 mm
Cord length	1,8 m
Weight	500 g