



Electric polisher with variable speed control

APP No. 126002

NTools RP II 180E is the second generation of this rotary electric polisher with M14 thread for attaching a polishing sponge or work disc. It has a more powerful motor of 1400W and a rev stabilizer that ensures maintaining a constant speed, even at high load.

With the right polish and polishing sponge or buffing pad, it performs perfectly with:

- removing scratches,
- bringing out the depth of color,
- glossing the painted surface.

The rotary motion distributes the abrasive particles of the paste evenly. As a result, the polisher can be used with both highly abrasive and delicate types of polishes.



FEATURES:



Strong, efficient 1400W motor.



Flexible 5 m silicone power cord.



Multifunction electronic control module with speed stabilizer and 6-step variable speed control.



High hardness polishing sponge, ø150 mm, M14 thread.



CE marking ensures that the polisher conforms to European standards.



ul. Przemysłowa 10, 62-300 Września Customer Service Department: Phone +48 61 437 00 20, bok@app.com.pl













Electric polisher with variable speed control

Structure:





sponge lock

- makes it easy to unscrew and quickly replace.

- for more comfortable polishing of horizontal and vertical surfaces.

on ventilation openings

- provide excellent heat dissipation from the motor and prevent dust and dirt from getting to the commutator and electrical system



APP Sp. z o.o. ul. Przemysłowa 10, 62-300 Września Customer Service Department: Phone +48 61 437 00 20, bok@app.com.pl











Electric polisher with variable speed control

Comparison of models and technical data:

The new generation of the NTools RP II 180E polisher is equipped with, among others:

- a more powerful 1400W motor for adequate power and even speed at the lowest speed under load,
- an electronic module with an RPM stabilizer and 6 speed regulation allowing a smooth speed change between 500 and 3000 RPM,
- a longer 5 meter silicone power cord which is very flexible, kink and crack resistant and provides excellent reach,
- additional protective covers improve work safety and prevent dust and debris from entering the body, motor and electrical system



Certificates:

Machinery Directive 2006/42/EC, Low Voltage Directive LVD 2014/35/UE, Electromagnetic Compatibility Directive EMC 2014/30/EU, **ROHS Directive** 2011/65/EU

APP No. 126001 NTools RP 180E Electric polisher with variable speed control



APP No. 126002 NTools RP II 180E Electric polisher with variable speed control



TECHNICAL DATA.

TECHNICAL DATA:				
Power	1300 W	1400 W		
Rotational speed	600-3000 RPM	500-3000 RPM		
Electronic speed control	YES	YES		
Soft start	YES	YES		
Polishing sponge included	YES (ø150 mm)	YES (ø150 mm)		
Disc / sponge mounting	M14	M14		
Disc / sponge lock	YES	YES		
Protective head cover	NO	YES		
Mesh covers on ventilation openings	NO	YES		
Side working handle	YES	YES		
Working handle D	YES	NO (purchase possible)		
Power cord	3 m (red, plastic)	5 m (red, silicone)		
Weight	3,25 kg	3,20 kg		
Shock protection class	ll l	II		

APP Sp. z o.o.







Electric polisher with variable speed control

Each polisher has a **UNIQUE SERIAL NUMBER**

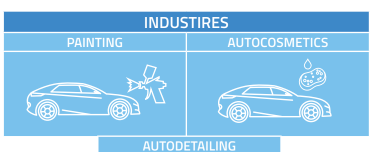
on the identification plate



IN THE SET:

- electric polisher with variable speed control,
- white hard polishing sponge, diameter 150 mm, with M14 thread attachment,
- side working handle,
- operating instructions.





ADVANTAGES

High power 1400 W

ensures stable, even polishing under load, even at the lowest speed.



Long 5 m flexible power cord

for excellent reach and freedom of movement when polishing.



Electronic speed control module with

a soft start allows a smooth speed change during work and a constant RPM from 500 to 3000 rpm.



Ergonomic, robust, compact housing,

made of durable polyamide reinforced with glass fiber (PA6-GF 30).

APP No.	Product name	Power	RPM	Quantity
126002	NTools RP II 180E - Electric polisher with variable speed control	1400W	500-3000	1

APP Sp. z o.o.

Customer Service Department: Phone +48 61 437 00 20, bok@app.com.pl







