

K5276 Model Introduction : The environmentally friendly single-sided edge grinder independently designed and produced by KTWO adopts a separated design. Simple and convenient operation and maintenance. Can be applied to fine polishing and polishing operations in industries such as leather products, metal products, and rubber models. It has the functions of low noise, low vibration, and high speed. The model can effectively absorb dust and ensure the health of operators.

Model Features:

- The separated structural design, effectively reduces machine vibration, providing a more stable operating experience.
- Using a cartridge-filter dust extraction design, bidding farewell to traditional bag dust collection and outdoor direct discharge.
- The filtration efficiency reaches 96.7741% for particles as fine as 10 microns, 85.1072% for 5 microns, and 47.0561% for 3 microns. Minimize the harm of dust to operators to the greatest extent possible.
- The equipment uses a 400W all cast aluminum fan with a professional air-duct system with exceptionally strong suction.
- It is powered by a 550W AC motor with an independent inverter, with stepless speed regulation function, meeting the demands of fine, detailed sanding work.
- The standard configuration includes 100 mm and 180 mm diameter sponge wheels.
- Different types of polishing and sanding wheels can be selected according to your specific requirements, achieve the desired edge grinding and polishing effect.
- Equipped with an LED work light, ensuring every detail of your workpiece is clearly visible, and enabling more precise grinding and polishing.

Optional Configuration:

- Different grit sand belts
- Various polishing wheels
- Different grit grinding wheels
- Wooden wheels for different purposes



Technical Parameters:

Model	K5276
Machine Weight	97KG
Packaging Weight	130KG
Dimensions	45*75*130(cm)
Packaging Volume	54*84*145(cm)
Voltage	220V
Power	0.95KW
Feeding Speed	Infinite speed control