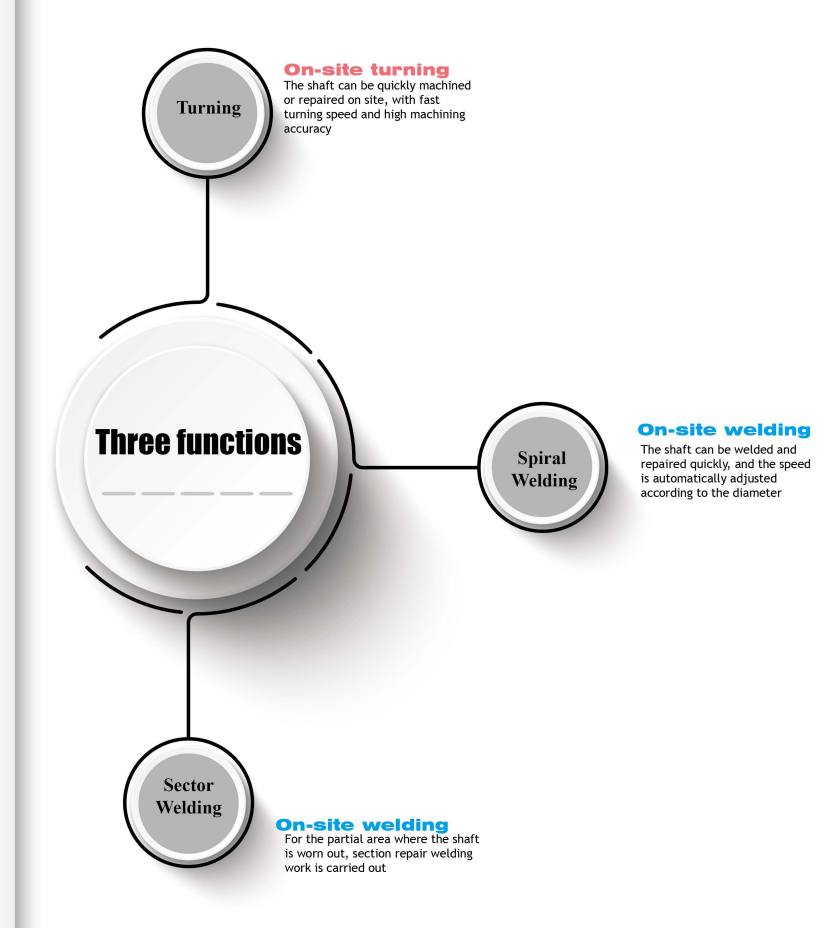


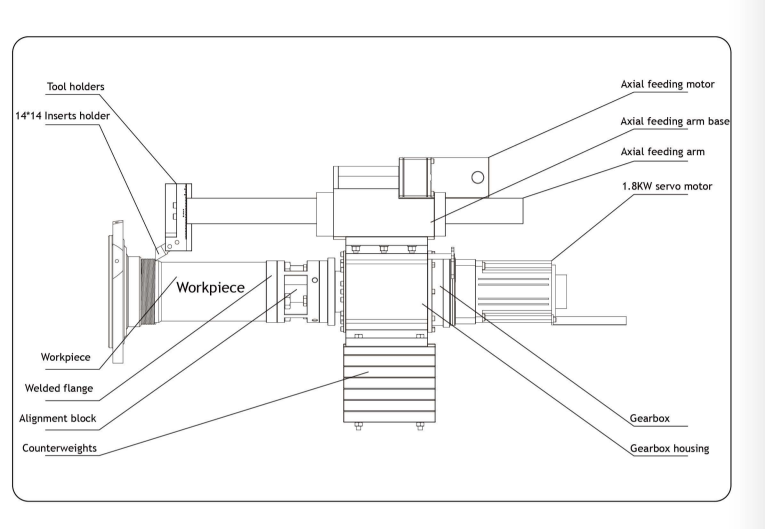
P230 Portable Lathe



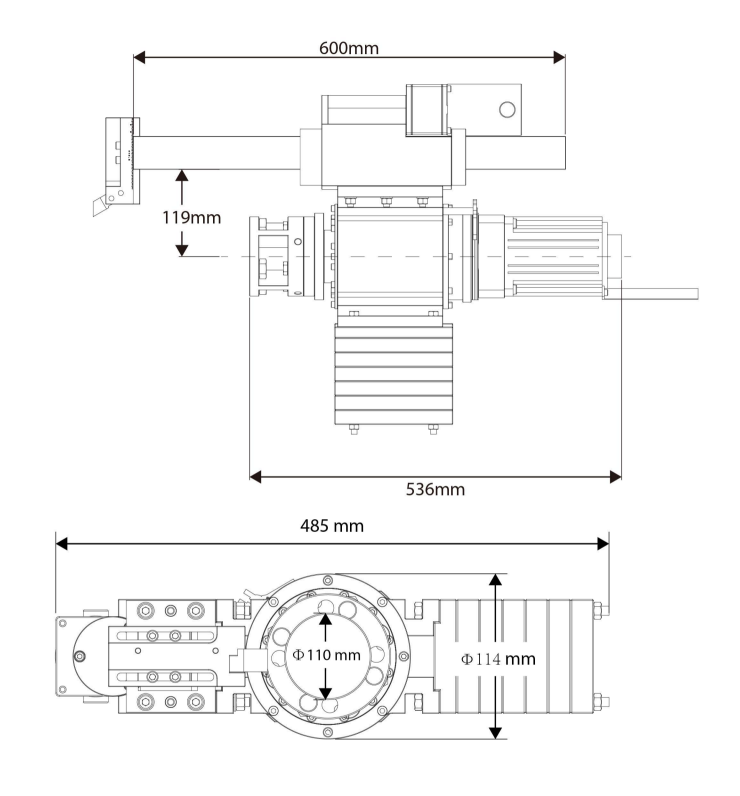
Product Functions









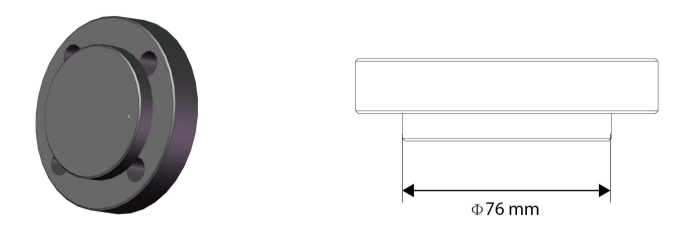


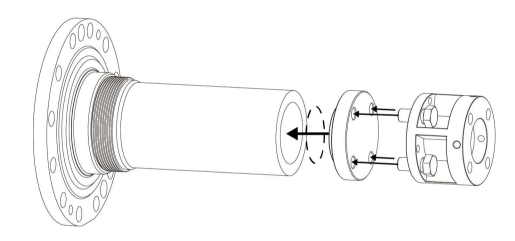
Dimension and weight



Weight: 44KG



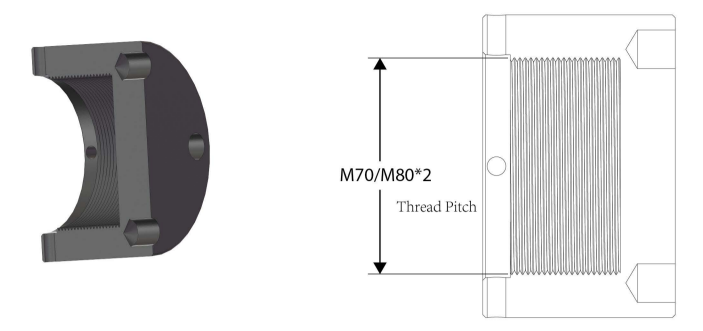


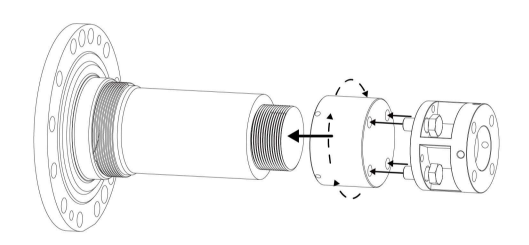


Welded type connection flange



• Weld the flange to the workpiece, use the screws to connect with the alignment block .

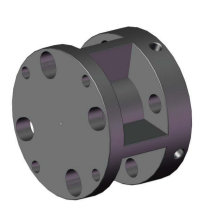


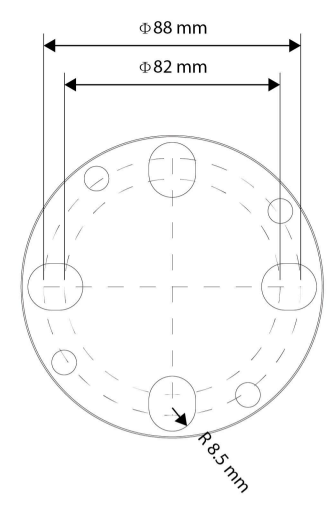


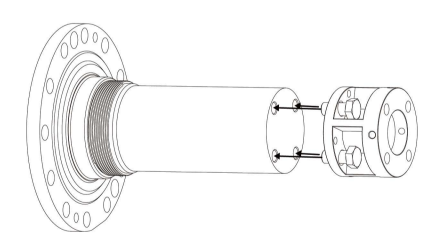
Thread type connection flange (Optional)



• Qty of the thread type connection flanges (M70*2) 1pc, (M80*2) 1pc



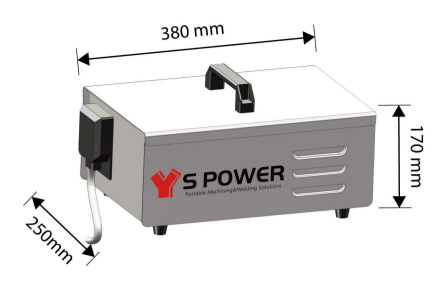


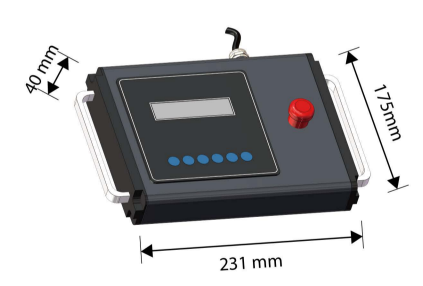


The alignment block connection



• The alignment block is directly connected with the workpiece, can use screws(M16) to tighten the flange threaded hole in 82-88mm flange diameter.





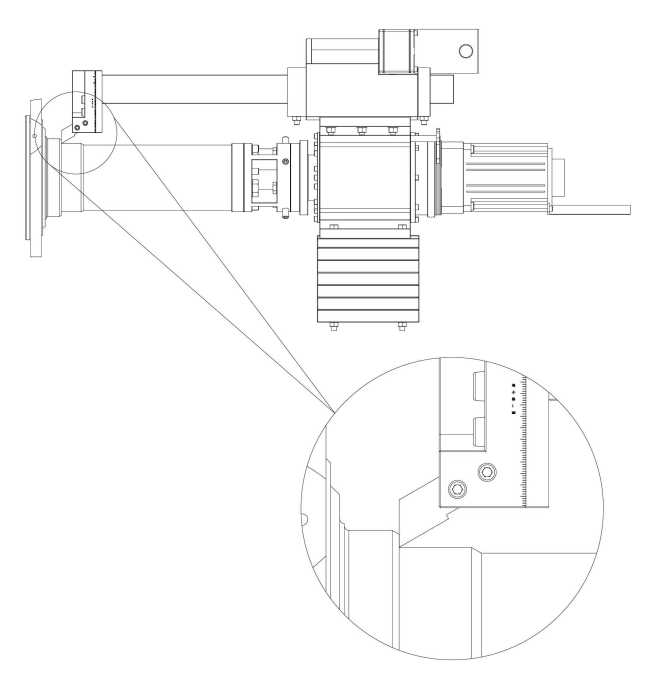
Control box and control panel



Voltage: 220V-240V



Hertz range: 50Hz-60Hz



Shaft turning

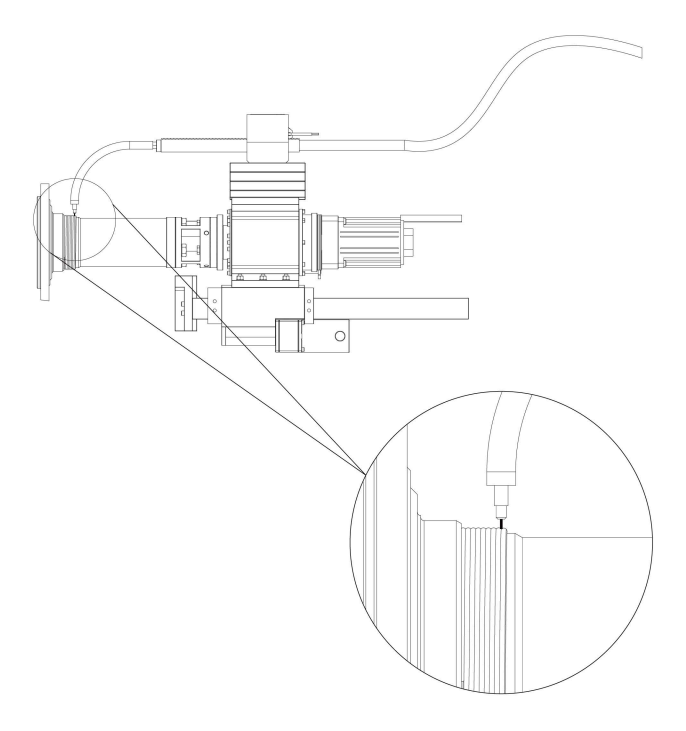
• Axial feeding length: <300mm



• Shaft diameter MAX: Φ230mm



• Shaft diameter MIN: Φ 60mm



Shaft welding



Diameter range: 60-230mm



Axial feeding length: <300mm

• Products name: Portable Lathe

• Model: P230

• Voltage: 220V ~240V

• Currency: 9.5A

• Hertz range: 50-60Hz

• Rated output power of main motor: 1.8KW Servo Motor

• Torque: 52N.m

• Servo motor IP rating: IP67

• RPM: 0-150RPM

• Lathe feeding motor: 150W Brush motor

• Weld feeding motor: 150W Stepper motor

• Axial feeding length: <300mm

• Working range: 60-230mm





