Vacuum pump



Features:

1. The pump body parts are made of polyphenylene sulfide and polytetrafluoroethylene.

- 2. The corrosion-resistant plastic is formed at one time and has a long service life
- 3. Oil-free type, high efficiency, low noise and unadjustable pressure.

Product introduction:

AP series oil-free vacuum pump is a small, multi-purpose, pollution-free vacuum equipment. The film (or piston) of the pump and the inside of the cavity are treated with corrosion resistance, so it is especially suitable for organic solvent occasions.

The AP series oil-free vacuum pump is used in conjunction with our company's FB series solvent filter bottle, PVM/SSM series multi-unit filter, AMF biological filtration extraction device, and SPE solid phase extraction device to complete the rapid filtration and degassing of solvents. Sample extraction, sample pretreatment, etc.; at the same time, it is also widely used in fields such as gravimetric analysis, microanalysis, colloid separation, and sterility testing.

Specifications:

Product model	AP-01P
Vacuum pressure (Kpa)	≥80
Pressure (Kpa)	Flow
(L/min)	10
Power (W)	35
Power supply	AC220V/50Hz
Weight (Kg)	3.1
Dimensions (mm)	246W x 190H x 135D