

Choosing an air compressor,

Are you still troubled by these?



Spare parts not standardized, quality too poor



High noise and vibration, high moisture content



Instability, high failure, short life



Short warranty period



High oil content



Fewer service outlets

Seize screw blower VSRoots blower



- √ Saves about 37% of electricity compared with the Roots fan
- √ Saves about 37% of electricity compared with the Roots fan
- √ frequency converter with intelligent meter, stable pressure
- √ Remote IoT System

- √ air-end high energy consumption and short lifespan
- √ Ordinary silencer, no sound insulation layer
- √ No inverter, unstable pressure
- √ No remote monitoring system

Exquisite craftsmanship, ultra-high standard product design



The motor adopts permanent magnet synchronous type, high efficiency, adjustable air volume and larger range.





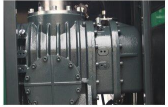


Independent air-end gear lubrication system to ensure longterm reliable operation of the machine



Large-screen display, equipped with remote IoT, easy to view the running situation.







Adopt dry oil-free screw air-end, the compressed air does not contain oil, solve the trouble of wrong blockage



Lower noise, the exhaust port adopts professionally designed exhaust muffler, the effect is better



Product parameters

Brand Model: SPVC-132KW Rated pressure: 0.8-1.5Bar

Power: 132KW Exhaust volume: 60-100m³/min

Cooling method: 风冷 Weight of Machine: 4500KG

Noise: 73db Dimensions: 3000*1900*2200mm





239 technicians

3000 enterprise user service experience







客户见证



01

Saving 630,000 yuan in electricity bills per year

In textile industry SV-132A-II *3

02

Savings 460,000 yuan in electricity bill a year

In food industry SVF-185A-II



03



Saving 2,960,000yuan in electricity bills per year

In textile industry SV-250A-II*5

04

Saving 630,000 yuan in electricity bills per year

In cement industry SVC-90A-II*2

