

Air cooler

Aluminum plate fin structure, high-efficiency of heat exchanging, adapt to a variety of environmental conditions



ficro computer control

Automatic air flow adjust Function of communication, testing and fault alarm



#### Lubricant

Standard of Cermany, stable viscosity, high exidation resistance, low oil consumption, adapt to conditions of low ambient temperature



Easy installation, quick replacement Features of good sealing, high pres-sure and high filtration precision



## Totally enclosed, fan-cooled high-efficiency motor

Rugged cast-iron frame, delivers outstanding pro-tection against the elements frequently encoun-tered in industrial applications, preventing internal dirt build-up and ensuring long life and reliability



Stable start pressure Lower pressure loss



### Air filter

Reliable and durable Polypropylene shell



## Time-proven quality airends

Trouble-free operation, minimal maintenance, and con-sistently high performance



# Oil separator

High-efficiency of oil and air separation



#### Intake Valve

Unique design Reliable, less wearing parts



