



Air cooler

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



Micro computer control

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



Lubricant

Standard of Germany, stable viscosity, high oxidation resistance, low oil consumption, adapt to conditions of low ambient temperature



Oil filter

Easy installation, quick replacement
Features of good sealing, high pressure and high filtration precision



Totally enclosed, fan-cooled high-efficiency motor

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



Minimum pressure valve

Stable start pressure
Lower pressure loss



Air filter

Reliable and durable
Polypropylene shell



Time-proven quality airends

Trouble-free operation, minimal maintenance, and consistently high performance



Oil separator

High-efficiency of oil and air separation



Intake Valve

Unique design
Reliable, less wearing parts

