

- ▶ High-efficiency models
- ▶ Greater compression efficiency
- More air generated
- ▶ Less power bills
- ▶ Special cooling and moisture design



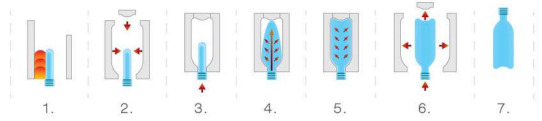




The air compressor for PET bottle blowing machine.

PET/PP bottle forming process

- 1. Oven is steadily heated to provide the forming temperature evenly distributed over the bottle preforms.
- 2. The mold is locked onto the transmission mechanism for bottle forming.
- 3. Blow nozzle is inserted into the preform.
- 4. Air is injected into the preform to form the bottle.
- 5. The mold is opened.
- 6. The finished product is unloaded.
- 7. Mold stripping



Applications of blow molding

- The demand for (PET) bottle blowing is growing.
- VFW series compressors are designed exclusively for PET bottle blowing machines.
- The air compression process is 100% completely oil-free, allowing for the supply of oil-free, clean air.
- PET bottles and containers are recycled massively as the idea of environmental protection grows.
- The pressure of compressor is regulated between 25 and 40 kg/cm²G, making the series suitable for various industrial oil-free applications.
- The primary applications are, for example, pharmaceuticals, food and packaging, paper making, textile, petrochemicals, bacteria culturing, chemical analysis and electronics/high-tech manufacturing.

VFW SERIES

High-pressure oil-free air piston compressors Introduction



Completely Oil-Free, Clean Pressurized Air

Design criteria for the body

- Driven by the crankshaft of oil pump, no additional power needed.
- Stainless steel suction / discharge valves for high strength and long service life.
- Pistons made of aluminum alloy for effective weight reduction and dynamic balance.
- Special coating on cross-head for better wearing resistance and smoother operations in the long run.
- Single-action design for the 2nd and 3rd stages, thus reducing the number of valves needed.
- Mono-block 2nd and 3rd stage pistons, no need for 3-stage air-tight design.
- Compressor body encapsulated in a water jacket for effective cooling and increased life of parts and components.
- Piston rings made of PTFE, special formula that increases wear resistance and service life.
- Unique air intake baffling design for lower noises, smaller impulses and longer service life.

Complete details of equipment design

- μ level air filtering accuracy, suitable for various industrial environments.
- All-in-one design for easy shipping by cargo container.
- Integral cooling water circulation design for easy pipe work installation.
- Designed for 20 to 30 years of trouble-free use when operated in normal conditions.
- Low-rpm design, i.e. longer service life for parts and servicing cycles.
- Special high-performance cooling design for more compact size, greater performance and higher efficiency.
- Latest defogging design and optimized condensation separation for greater compression efficiency.
- Wide range of work pressure allows regulation of pressure between 25 and 40 kg/cm²G depending on operating conditions.

Our Standard Control

- Voltmeter
- Ammeter
- · Power supply indication
- Water loss protection
- Oil loss protection
- Operation timer
- · Electric overloading protection
- · Emergency stop button
- 3rd high temperature protection
- · Auto / semi-automatic control switching
- ON / OFF switch and indication

(Additional functions are available as options on demand)

Maintenance and servicing

- · Complete after service system across the globe.
- · Optimization of service solutions by predicting service needs via indicators and trends.
- Use of high-strength composite materials for greater reliability of parts and increased life of components.
- Reciprocal compressor features ease of maintenance and all components are easy to remove for servicing.
- Large bore and low rpm design features light loading and prolonged service life of valves, piston rings and bearings.

VFW compressors exclusively for bottle blowing machine

Specifications

	Model	Pressure kg/cm²	Capacity m³/min	HP
	VFW-50	W-75 5.5 7 W-100 7.4 10 W-125 8.8 12 W-150 11.6 18 W-175 13.5 11 W-215 16 2	3.6	50
	VFW-75		5.5	75
	VFW-100		7.4	100
,	VFW-125		8.8	125
	VFW-150		11.6	150
	VFW-175		13.5	175
	VFW-215		215	
	VFW-250		19.2	250
	VFW-300		23	300





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