



C.I.S. INTERNATIONAL IMPEX CO., LTD



1. GAS COMPRESSOR STATIONS
2. NATURAL GAS COMPRESSORS
3. SPECIAL GAS COMPRESSORS
4. UNLOADING COMPRESSORS
5. MEDIUM AND HIGH PRESSURE COMPRESSORS



About the Company

C.I.S. INTERNATIONAL IMPEX CO., LTD is a high-tech enterprise with high competence in the field of gas pumping. The company has its own divisions that are engaged in research in this area. The company has a full cycle of production of compressor equipment of any complexity, which includes divisions for design and release of working documentation for compressor equipment in accordance with customer requirements. The equipment is manufactured at its own production facilities; in addition, the company provides after-sales service for products and supplies spare parts and has service centers in various countries around the world.

Our own marketing departments allow us to promote our products and achieve the most complete satisfaction of customer requests.

The company offers only the latest global developments in the field of gas pumping and provides its customers with the best intelligent solutions.

The company's main products are compressors for liquefied gas, natural gas, biogas, coal bed methane, marsh gas, ammonia, nitrogen, associated gas from oil fields and other special gases.

C.I.S. INTERNATIONAL IMPEX has developed and produces several series of compressor equipment for these purposes, holds patents and is an expert in this field.

About the Company

2025 has been declared the Year of Quality in China and C.I.S. INTERNATIONAL IMPEX CO., LTD is actively participating in this movement. We are ready to use all our rich experience in technology and services to help our customers upgrade their own production facilities in accordance with the latest global standards. Each client of our company is entered into a special database and receives lifetime support for the purchased equipment during the warranty and post-warranty service. We offer products at the level of the best world standards and are always ready to assist the customer in choosing, purchasing, installing and operating our equipment and its maintenance.

COMPANY STRUCTURE

General Manager

Chief Engineer

Deputy General Director

Assistant to the
General Manager

Service and After-Sales
Department

Finance Department

Human Resources
Department

Production department

Material Resources
Management Department

Quality Control Department

Technical Department

Sales Department

Warehouse complex

Procurement shop

Machining shop

Electrical and automation
workshop

Assembly shop

Partners


The company C.I.S. INTERNATIONAL IMPEX CO., LTD has a team of highly qualified specialists who monitor the trends of the world market in the area of the company's interests. The company monitors the latest innovations in the field of technology, materials science, electronics and automation, as well as in the field of production management. This allows attracting companies-suppliers of materials and components to cooperation, each of which is a leader in its sector. This strategy allows, in turn, to maintain the quality of products manufactured by the company C.I.S. INTERNATIONAL IMPEX CO., LTD, at the highest world level and ensures the international competitiveness of the enterprise and its development.





Product quality control, after-sales service

Since 2016, C.I.S. INTERNATIONAL IMPEX CO., LTD has a license to access cooperation with leading Chinese companies in the oil and gas industry: PetroChina, Sinopec, CNOOC, etc. The Quality Control Center established in C.I.S. INTERNATIONAL IMPEX CO., LTD ensures end-to-end quality control of products, starting from the design stage, purchasing materials and components, manufacturing products, selling them, shipping and putting them into operation, as well as after-sales service. These activities effectively ensure quality control of products and satisfaction of the highest customer requirements.



Service and After-Sales Department

The service and after-sales department is engaged in satisfying customer demand for equipment installation, commissioning, scheduled, major and emergency repairs of equipment, selection and delivery of spare parts and components necessary for the smooth operation of the equipment. The company's service engineers have more than five years of experience in equipment repair and operation and have completed special training courses. In addition, our service engineers periodically undergo advanced training courses and master new equipment that our company launches into production. The company's service departments are equipped with all the necessary tools, technical documentation and regulations and, at the customer's request, travel to the site of equipment installation to carry out the relevant work.



MAIN TYPES OF COMPRESSORS PRODUCED BY THE COMPANY

Natural Gas Compressor for Gas Stations

Special Gas Compressor

Unloading Compressor

Gas Transfer Compressor For Liquefied Natural Gas

Low and High Pressure Gas Compressors



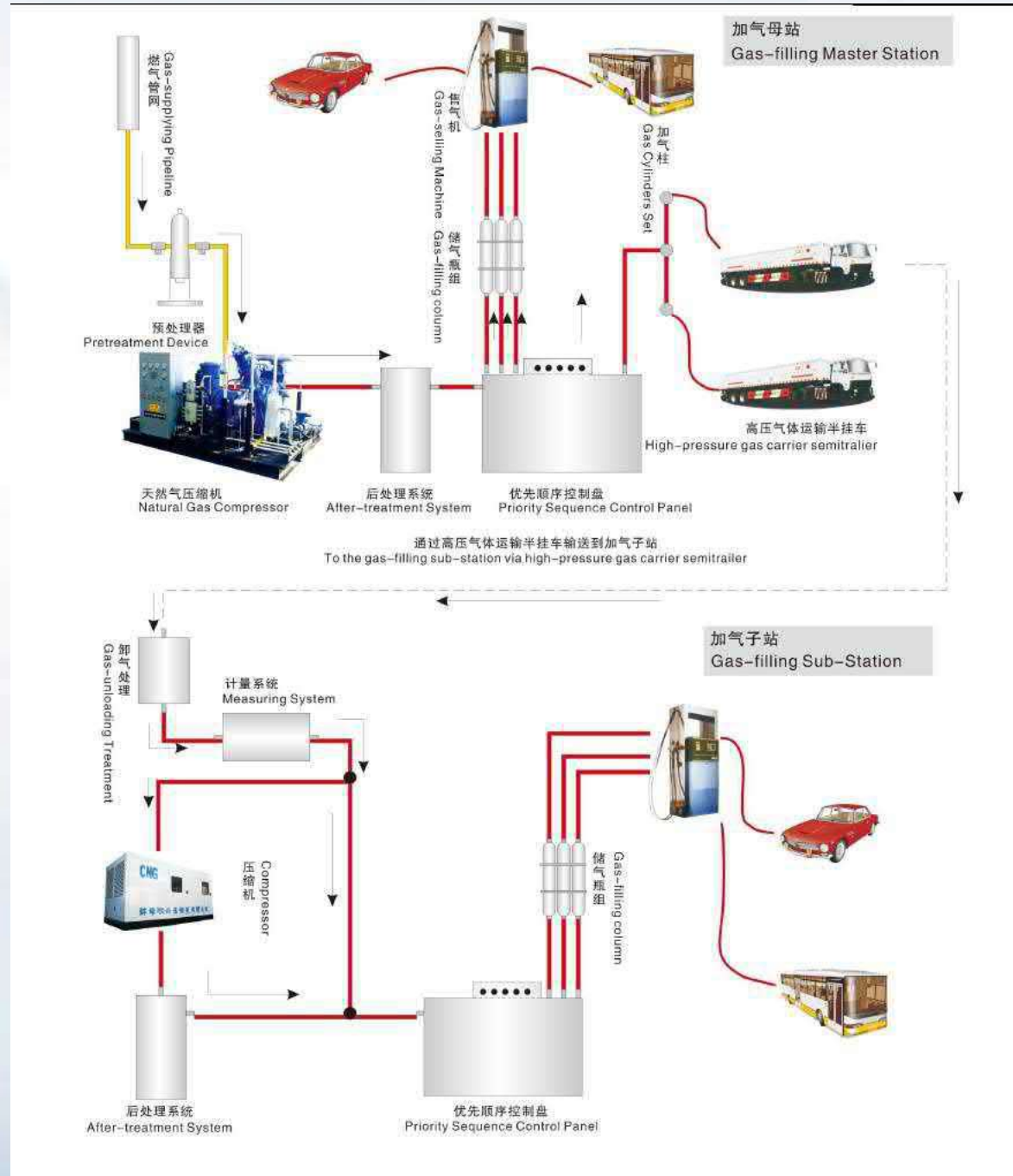


Natural gas compressor for petrol stations

This compressor is the main equipment of the gas filling station. The compressor gas filling station consists of a compressor unit, a metering device, a gas drying and cleaning device, a gas storage tank, a control panel for dispensing gas to gas filling columns and filling columns.

Gas filling stations are divided into three types:

- Standard station;
- Gas filling master station;
- Gas filling substation.





C.I.S. INTERNATIONAL IMPEX CO., LTD

Has developed several types of compressors for petrol stations. All of them are designed in accordance with the most modern standards in this field in terms of safety and reliability.

The main elements of the compressors (piston rings, air valves, etc.) are products of leading world manufacturers, these components provide the highest efficiency, reliability, and long service life of wearing parts. Distinctive features of this type of compressors manufactured by our company are low vibration, reduced noise level, as well as ease of control and ease of maintenance.

Compressor capacity from 300 Nm³/h to 4000 Nm³/h, inlet pressure from 0.05 MPa to 2.0 MPa, outlet pressure 25 MPa. Compressors can be air or water cooled according to customer requirements.

The overall design can be either stationary, mounted on a frame, or supplied in a special soundproof box, complete with heating and ventilation.

Natural gas compressor for standard petrol stations



type	MF-4.2/(3-5)-250
compression environment	Natural gas
productivity	4,2m ³ /min
input pressure	0.3-0.5 MPa
outlet pressure	25MPa

Natural gas compressor for standard petrol stations



type	D-0.61/(5-16)-250
compression environment	Natural gas
productivity	0.61 m ³ /min
input pressure	0.5-1.6 MPa
outlet pressure	25 MPa

Natural gas compressor for gas filling station



type	VF-0.32/(30-200)-250
compression environment	Natural gas
productivity	0.32m ³ /min
input pressure	3-20MPa
outlet pressure	25 MPa


LIQUID GAS SERIES

Product features: The overall structure of the container, no need for other accessories efficient energy saving complete set, convenient operation, easy maintenance, all kinds of parts, long service life, technical characteristics of leading countries, equivalent to the average level of similar foreign compressor, can replace similar imported products. Pressure type, splash lubrication method. The products adopt single-cylinder vertical structure, double-vertical and symmetrical balancing. And all kinds of marine products are stationary, portable compressors. This series of products can meet different areas of different seasons 3 stands, secondary stations, tank fires. Docks, stations, industrial stations, processing plants, loading and unloading transport, etc. The product is produced with a new generation of PLC control system, remote touch screen and monitor, making the compressor work safer and more reliable.


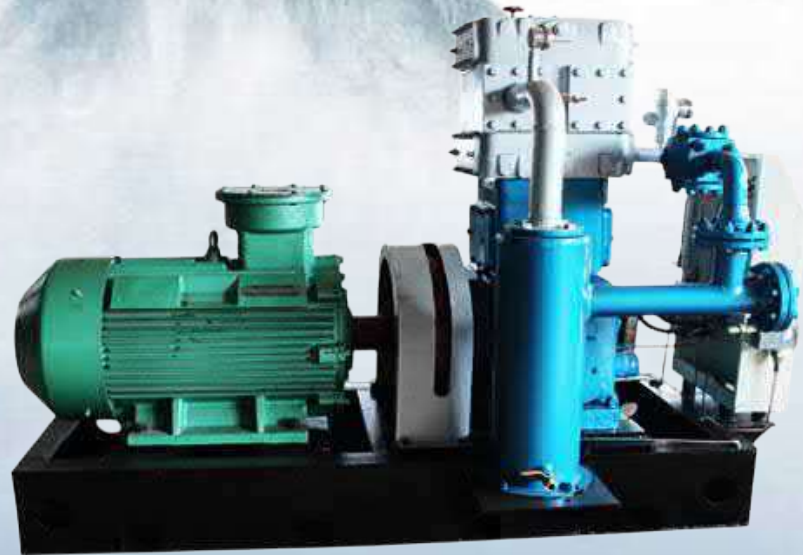
Product application: applied to terminals, LPG stations, industry, oil refineries, shipbuilding and etc.

ZW - 2.0/10-16 LPG compressor with spray
Product Name: ZW - 2.0/10-16 LPG Compressor
Nominal volume flow m³/min: 2.0 m³/min
Input pressure MPa: 1.0 MPa
Outlet pressure MPa: 1.6 MPa
Power, kW: 30 kW
Outer diameter, mm: 1400 * 1196 * 940 (mm)
Weight, kg: 910 kg





Product Name: Z W -2.0/10-16 LPG Compressor
with Spray
Nominal volume flow m³/min: through 2.0 m³/min
Inlet pressure in MPa: 1.0 MPa
Exhaust gas pressure: 1.6 MPa
Power kW: 30 kW
Dimensions mm 1400*1196*940 (mm)
Weight kg: 910 kg



Product Name: ZW - 1.5/10-16 LPG Booster
Compressor
Nominal volume flow m³/min: after 1.5 m³/min
Inlet pressure in MPa: 1.0 MPa
Exhaust gas pressure: 1.6 MPa
Power kW: 22 kW
Dimensions mm: 1360 * 748 * 1145 (mm)
Weight kg: 850 kg



Product Name: ZW - 0.8/10-16 LPG Booster Compressor

Nominal volume flow m³/min: through 0.8 m³/min

Input pressure in MPa: 1.0 MPa

Exhaust gas pressure: 1.6 MPa

Power kW, 11 kW

Dimensions mm: 1305*700*900 (mm)

Weight kg: 420 kg



ZW - 2.0/10-16 compressor oil pump liquefied petroleum gas

Nominal volume flow m³/min: through 2.0 m³/min

Inlet pressure in MPa: 1.0 MPa


Exhaust gas pressure: 1.6 MPa

Power kW: 30 kW

Dimensions mm: 1400 * 1196 * 940 (mm)

Weight kg: 910 kg





ZW - 1.1/10-16 oil gas compressor
Nominal volume flow m³/min:
1.1 m³/min
Inlet pressure in MPa: 1.0 MPa
Exhaust gas pressure: 1.6 MPa
Power kW, 11 kW
Dimensions mm: 1305 * 700 * 900
(mm)
Weight kg: 550 kg



VW LPG Compressor - 6.0/10-16
Nominal volume flow m³/min: 6.0
m³/min
Inlet pressure in MPa: 1.0 MPa
Exhaust gas pressure: 1.6 MPa
Power kW: 90 kW
Dimensions: 2600 * 1800 * 1800
(mm)
Weight kg: 3500 kg



Liquefied Natural Gas Compressor



Туре	D-0.95/(15-17)-250
среда сжатия	Natural gas
compression environment	0.95 м3/min
input pressure	1.5-1.7 MPa
outlet pressure	25 MPa

Liquefied Natural Gas Compressor



Type	VF-1.4/(5-7)-250
compression environment	Natural gas
productivity	1.4 m ³ /min
input pressure	0.5-0.7 MPa
input pressure	25 MPa

Gas compressor

The product does not require oil lubrication, has the characteristics of low noise and vibration, compact structure, smooth operation, safe and reliable, has a high level of automatic control, digital display and remote control, which can be customized according to user needs, has low compressor oil and water, low high temperature, low inlet pressure and high outlet pressure, stop functions such as alarm, make the compressor run more smoothly.

Product application:

Pressure, voltage, power and blowdown can also be used in power plants, food processing, medicine and experimental research facilities to provide a stable energy source.

Product Name: Oil Gas Compressor PSL-4.5/10-17
Nominal volume flow m³/min: 4.5 m³/min
Input pressure MPa: 1.0 MPa
Outlet pressure MPa: 1.7 MPa
Power, kW: 75 kW
Outer diameter, mm: 3300 * 2100 * 2300 (mm)
Weight, kg: 4000 kg





Product Name: 2 P S L -80/2.3 CO2 Furnace
Compressor
After nominal flow rate m³/min: after 80 m³/min
Input pressure MPa: atmospheric pressure
Outlet pressure MPa: 0.23 MPa
Power, kW: 280 kW
External dimensions, mm: 4900 * 2000 * 2000
(mm)
Weight, kg: 8000 kg

Product Name: Chloromethane Compressor
PSL-31/2.2-3.5
Nominal volume flow m³/min: 31 m³/min
Inlet pressure, MPa: 0.22 MPa
Outlet pressure, MPa: 0.35 MPa
Power, kW: 90 kW
Dimensions, mm: 2500 * 1800 * 1550 (mm)
Weight, kg: 2700 kg







Product Name: 2 PSL - 17/0.01-65 CO2
Compressor
Nominal volume flow m³/min: 17 m³/min
Input pressure MPa: 0.001 MPa
Outlet pressure MPa: 6.5 MPa
Power, kW: 250 kW
Dimensions, mm: 5100 * 2600 * 2100 (mm)
Weight, kg: 8000 kg



Product name: Gas compressor P SL-
1.4/4-10
Nominal volume flow m³/min: 1.4
m³/min
Input pressure MPa: 0.4 MPa
Outlet pressure MPa: 1.0 MPa
Power, kW: 22 kW
Outer diameter, * 2000 * 2000 (mm)
Weight, kg: 4500 kg



Product Name: Methane Compressor P S L
-0.9/3-18
Nominal volume flow m³/min: 0.9 m³/min
Input pressure MPa: 0.3 MPa
Outlet pressure MPa: 1.8 MPa
Power kW, 18.5 kW
Dimensions mm: 1420 * 970 * 1250 (mm)
Weight kg: 2500 kg



Product Name: Exhaust Gas Compressor
PSL-5/0.2-4
Nominal volume flow m³/min: 5.0 m³/min
Input pressure MPa: 0.02 MPa
Outlet pressure MPa: 0.4 MPa
Power, kW: 30 kW
Dimensions, mm: 2900 * 1200 * 1500 (mm)
Weight, kg: 3000 kg






Product name: Ammonia compressor P S L -3/0.5-25
Nominal volume flow m³/min: 3.0 m³/min
Inlet pressure, MPa: 0.05 MPa
Outlet pressure, MPa: 2.5 MPa
Power, kW: 45 kW
Dimensions, mm: 3000 * 1900 * 1500 (mm)
Weight, kg: 3000 kg




Product name: Compressor PSL -1.8/18-60
Nominal volume flow m³/min: 1.8 m³/min
Inlet pressure MPa: 1.8 MPa
Outlet pressure MPa: 6.0 MPa
Power, kW: 132 kW
Dimensions, mm: 2800 * 2600 * 1900 (mm)
Weight, kg: 5000 kg



Product Name: Nitrogen Compressor PSL- 1/150
Nominal volume flow m³/min: 1.0 m³/min
Inlet pressure, MPa: atmospheric
Outlet pressure, MPa: 15 MPa
Power, kW: 22 kW
Dimensions, mm: 2800 * 2000 * 1800 (mm)
Weight, kg: 4500 kg



Product Name: PSL Liquefied Petroleum Gas
Compressor ...
Nominal volume flow m³/min: 3.0 m³/min
Input pressure MPa: from 0.3 MPa to 0.5 MPa
Outlet pressure MPa: 1.0 MPa
Power kW: 37 kW
Outer diameter, mm: 2600 * 2200 * 1500
(mm)
Weight, kg: 3000 kg



Product Name: Flare Gas Compressor
PSL-30/0.02-8
Nominal volume flow m³/min: 30 m³/min
Input pressure MPa: 0.002 MPa
Outlet pressure MPa: 0.8 MPa
Power, kW: 220 kW
Outer diameter, mm: 5000 * 2500 * 2300
(mm)
Weight, kg: 10000 kg



Special gas compressor



Type	MW-15.2/(0.1-0.15)-40
compression environment	Boil-off gas
flow rate	15.2 м3/min
input pressure	0.01-0.015 MPa
outlet pressure	4.0 MPa

Special gas compressor



Type	MWF-18.7/(0.3-0.5)-45
compression environment	Associated gas
productivity	18.7 m ³ /min
input pressure	0.03-0.05 MPa
outlet pressure	4.5 MPa

Special gas compressor



Type	DW-4.1/(0.2-12.7)-(3.2-15.7)
compression environment	Propane
productivity	4.1 3/min
input pressure	0.02-1.27 MPa
outlet pressure	0.32-1.57 MPa

Special gas compressor



Type	ZW-0.48/5-25
compression environment	Nitrogen
productivity	0.48 м3/min
входное давление	0.5 MPa
input pressure	2.5 MPa

Special gas compressor



Type	ZW-3.0/10-15
compression environment	N-butane gas
productivity	3.0 m ³ /min
input pressure	1.0 MPa
outlet pressure	1.5 MPa

Special gas compressor



Type	DW-11/(0.05-0.2)-18
compression environment	Gas mixture
productivity	11 м3/min
input pressure	0.005-0.02 MPa
outlet pressure	1.8 MPa

Special gas compressor



Type	DW-4/10-15
compression environment	Mixed Carbon IV
productivity	4.0 м3/min
input pressure	1.0 MPa
outlet pressure	1.5 MPa

Special gas compressor



Type	DW-4.7/(0.02-0.04)-23
compression environment	Hydrogen gas
productivity	4.7 м3/min
input pressure	0.002~0.004 MPa
outlet pressure	2.3 MPa

Special gas compressor



Type	ZW-2.58/0.3-5
compression environment	Oxygen gas
productivity	2.58 m ³ /min
input pressure	0.03 MPa
outlet pressure	0.5 MPa

Special gas compressor



Type	DW-2.4,(18-25)-50
compression environment	raw gas
productivity	2.4 м3/min
input pressure	1.8-2.5 MPa
outlet pressure	5.0 MPa

Natural Gas Series

This series of various gas compressors, complete technical specifications, to adapt to natural gas production, gas, gas injection and purging, injection, transportation and so on, is necessary for different working conditions. The products are oil-free and with oil lubrication, cooling, air cooling and box and other forms, and after the machine is equipped with a cooler, the gas temperature is low, also with a small volume, light weight, low noise, high automation, stable operation, safe and reliable performance, fill the gaps of domestic products, according to different customer requirements design and produce a variety of pressure displacement deformation of gas compressors, the ideal equipment of the current domestic gas industry is generally preferred.

Product Name - 2 PSL - 26.4/0.5-10 Natural Gas Compressor
Nominal volume flow m³/min: 26.4 m³/min
Input pressure MPa: 0.05 MPa
Outlet pressure MPa: 1.0 MPa
Power, kW: 250 kW
Outer dimensions, mm: 4800 * 2500 * 2300 (mm)
Weight, kg: 10000 kg

Product Name: Gas Booster PSL -3/1-10
Nominal volume flow m³/min: 3 m³/min
Input pressure MPa: 0.05 MPa
Output pressure MPa: 0.1 MPa
Power, kW: 37 kW
Outer diameter, mm: 2800 * 1800 * 1800 (mm)
Weight, kg: 3000 kg



Product Name: Natural Gas Compressor PSL - 8.3 / (2-4) - 18 (Closed Water Cooling)
Nominal volume flow m³/min: 8.3 m³/min
Inlet pressure in MPa: from 0.2 MPa to 0.4 MPa
Outlet pressure in MPa: 1.8 MPa
Power, kW: 185 kW
Dimensions, mm: 5000*2300*2300 (mm)
Weight, kg: 6000 kg



Product name: PSL-5.6/3.5-7 gas compressor
Nominal volume flow m³/min: 5.6 m³/min
Input pressure MPa: 0.35 MPa
Outlet pressure MPa: 0.7 MPa
Power, kW: 55 kW
Dimensions, mm: 2100 * 1700 * 1600 (mm)
Weight, kg: 3500 kg





Product Name: 2 PSL- 40 / (0.5 3) - 5 Natural Gas Compressor
Nominal volume flow m³/min: 40 m³/min
Input pressure MPa: from 0.05 MPa to 0.3 MPa
Output pressure MPa: 0.5 MPa
Power, kW: 280 kW
Outer diameter, mm: 4300 * 2000 * 2000 (mm)
Weight kg: 12000 kg

Product Name: Natural Gas Compressor PSL- 2.3 / (3-5) - 10
Nominal volume flow m³/min: 2.3 m³/min
Inlet pressure in MPa: from 0.3 MPa to 0.5 MPa
Outlet pressure in MPa: 1.0 MPa
Power, kW: 30 kW
Outer diameter, mm: 2800* 1500*1600 (mm)
Weight, kg: 2000 kg



Natural gas compressor



Type	DW-3/ (15-52) -50
compression environment	Natural gas
productivity	3m ³ /min
input pressure	1.5-5.2 MPa
outlet pressure	5MPa

Natural gas compressor



Type	
compression environment	Natural gas
productivity	.5 /min
input pressure	0.1 MPa
outlet pressure	1.8 MPa

Natural gas compressor

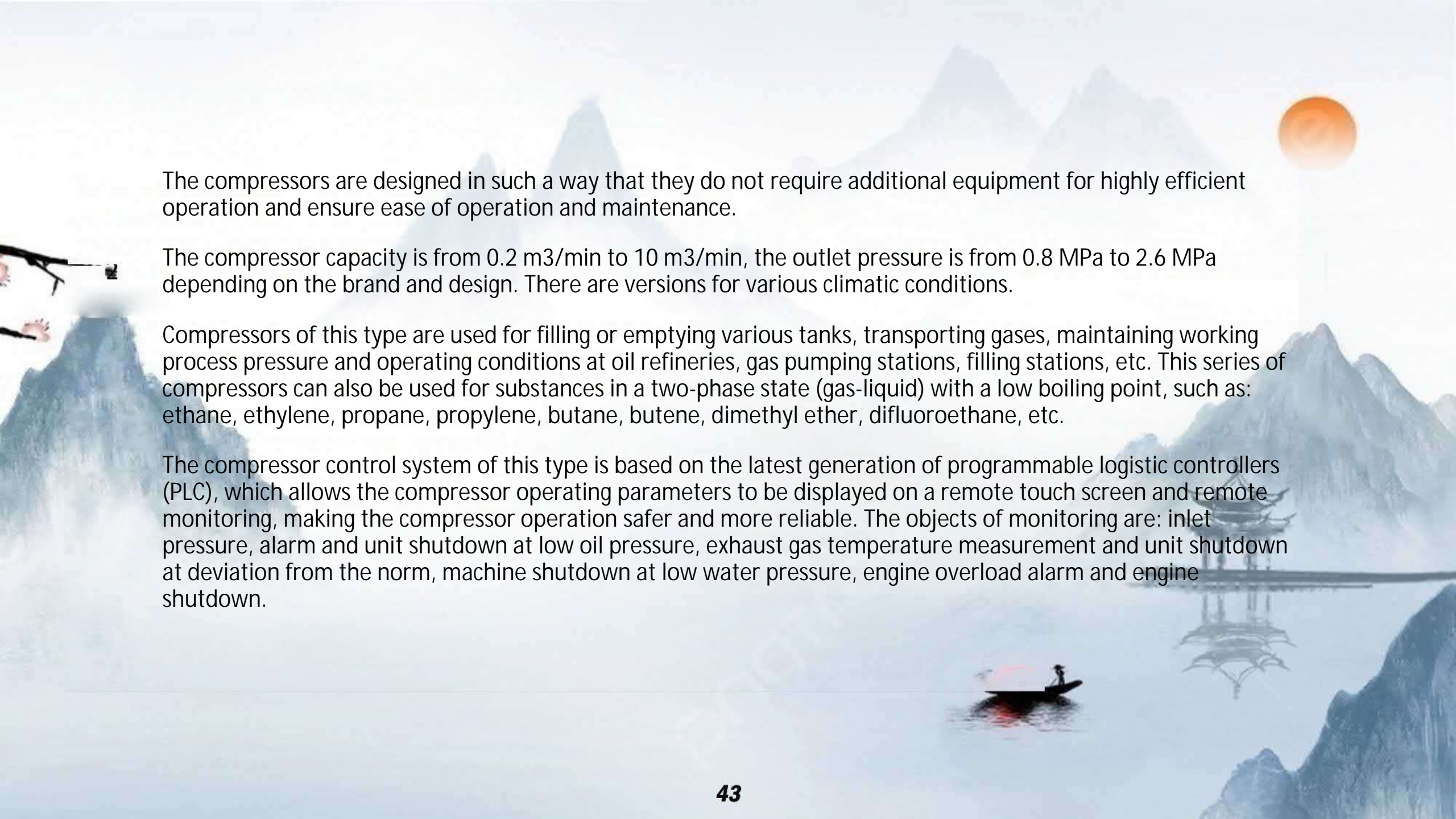


Type	VWF-9/0.05-14
compression environment	Natural gas
productivity	9 м3/min
input pressure	0.005 MPa
outlet pressure	1.4 MPa

Natural gas compressor



Type	VWF-9/0.05-14
compression environment	Natural gas
productivity	9 м3/min
input pressure	0.005 MPa
outlet pressure	1.4 MPa



The compressors are designed in such a way that they do not require additional equipment for highly efficient operation and ensure ease of operation and maintenance.

The compressor capacity is from 0.2 m³/min to 10 m³/min, the outlet pressure is from 0.8 MPa to 2.6 MPa depending on the brand and design. There are versions for various climatic conditions.

Compressors of this type are used for filling or emptying various tanks, transporting gases, maintaining working process pressure and operating conditions at oil refineries, gas pumping stations, filling stations, etc. This series of compressors can also be used for substances in a two-phase state (gas-liquid) with a low boiling point, such as: ethane, ethylene, propane, propylene, butane, butene, dimethyl ether, difluoroethane, etc.

The compressor control system of this type is based on the latest generation of programmable logic controllers (PLC), which allows the compressor operating parameters to be displayed on a remote touch screen and remote monitoring, making the compressor operation safer and more reliable. The objects of monitoring are: inlet pressure, alarm and unit shutdown at low oil pressure, exhaust gas temperature measurement and unit shutdown at deviation from the norm, machine shutdown at low water pressure, engine overload alarm and engine shutdown.

Unloading compressor



MODEL	ZW-2.0/10-16
Control method	Direct control
compression environment	liquefied gas
productivity (m3/min)	2.0
Inlet pressure (MPa)	1.0
Outlet pressure (MPa)	1.6
Engine power (kW)	30



MODEL	ZW-1.1/10-16
Control method	Direct control
compression environment	liquefied gas
productivity (m3/min)	1.1
Inlet pressure (MPa)	1.0
Outlet pressure (MPa)	1.6
Engine power (kW)	15



MODEL	ZW-1.5/16-24
Control method	Direct control
compression environment	Ammonia
productivity (m3/min)	1.5
Inlet pressure (MPa)	1.6
Outlet pressure (MPa)	2.4
Engine power (kW)	30

Unloading compressor



Type	ZW-1.5/10-16 (ремень приводной)
compression environment	сжиженный газ
productivity	1.5 м3/min
input pressure	1.0 МПа
outlet pressure	1.6 МПа

Unloading compressor

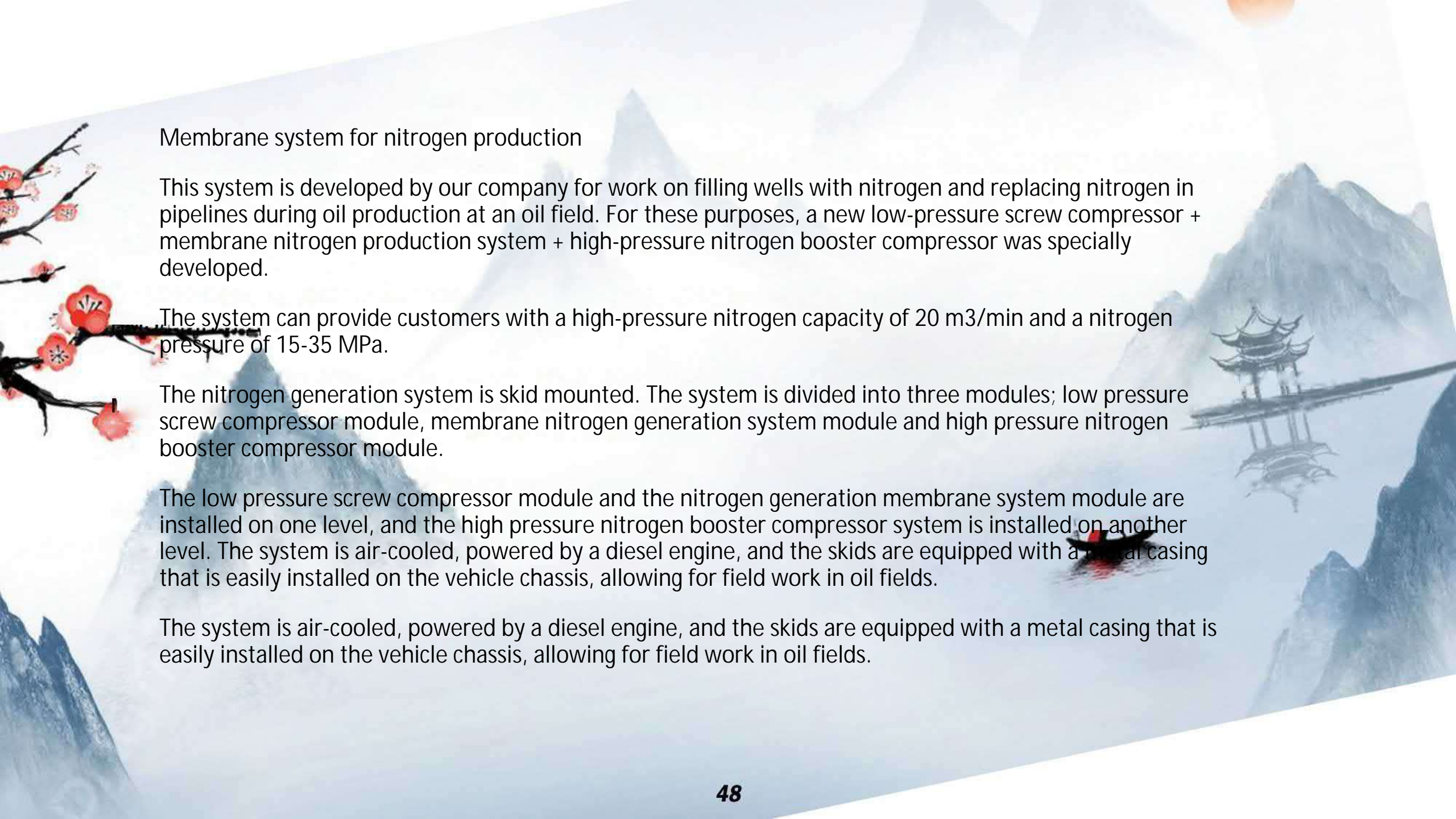


Type	ZW-0.8/16-24
compression environment	Ammonia gas
productivity	0.8 м3/min
input pressure	1.6 MPa
outlet pressure	2.4 MPa

Unloading compressor



Type	ZW-0.95/16-24
compression environment	Ammonia gas
productivity	0.95 m ³ /min
input pressure	1.6 MPa
outlet pressure	2.4 MPa



Membrane system for nitrogen production

This system is developed by our company for work on filling wells with nitrogen and replacing nitrogen in pipelines during oil production at an oil field. For these purposes, a new low-pressure screw compressor + membrane nitrogen production system + high-pressure nitrogen booster compressor was specially developed.

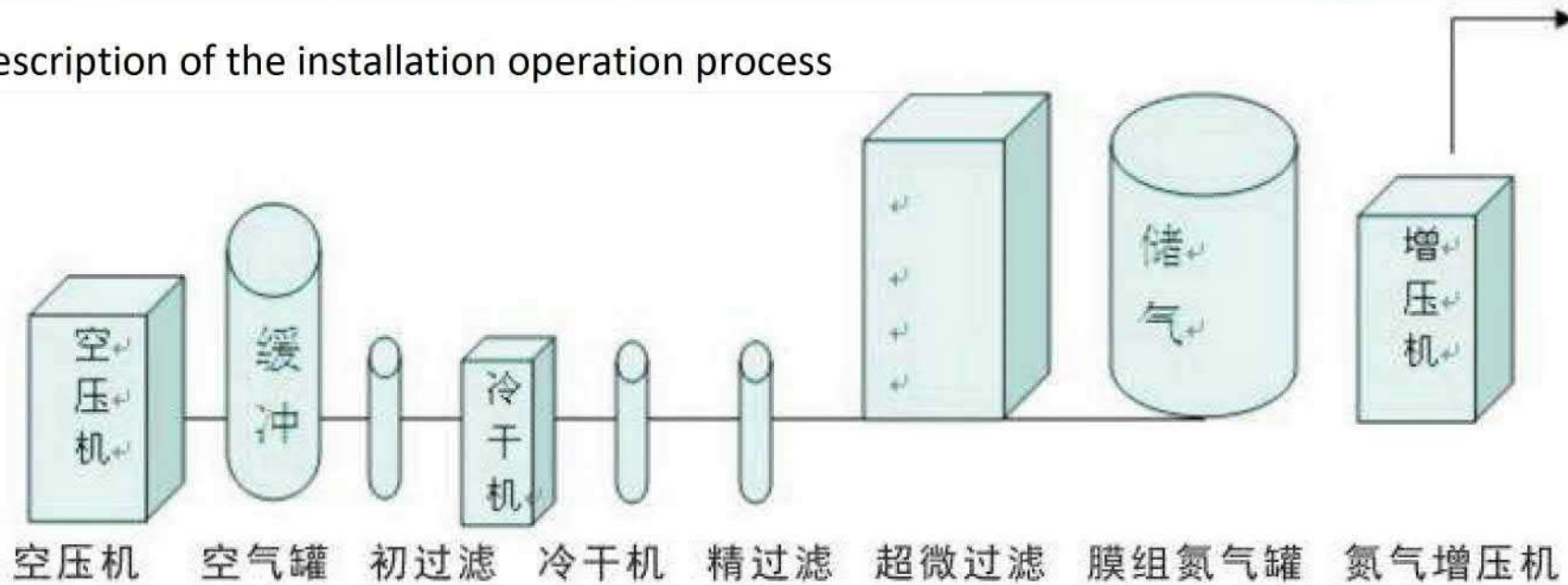
The system can provide customers with a high-pressure nitrogen capacity of 20 m³/min and a nitrogen pressure of 15-35 MPa.

The nitrogen generation system is skid mounted. The system is divided into three modules; low pressure screw compressor module, membrane nitrogen generation system module and high pressure nitrogen booster compressor module.

The low pressure screw compressor module and the nitrogen generation membrane system module are installed on one level, and the high pressure nitrogen booster compressor system is installed on another level. The system is air-cooled, powered by a diesel engine, and the skids are equipped with a metal casing that is easily installed on the vehicle chassis, allowing for field work in oil fields.

The system is air-cooled, powered by a diesel engine, and the skids are equipped with a metal casing that is easily installed on the vehicle chassis, allowing for field work in oil fields.

Description of the installation operation process



In the first stage, the atmospheric air pressure is increased to 1.4 MPa by an air-cooled screw compressor driven by a diesel engine, after which the compressed air undergoes a drying process in a refrigeration dryer.

After drying, the air goes through a filter cleaning process and enters the membrane nitrogen production system. The purified compressed air with a pressure of 1.4 MPa passes through the membrane nitrogen production system by the osmotic diffusion separation method. As a result, gaseous nitrogen with a pressure of 1.2 MPa and a purity of more than 95% is formed.

The nitrogen pressure at the outlet of the membrane system is 1.2 MPa, after which it is additionally increased by an air-cooled piston nitrogen compressor to 35 MPa and pumped into the wells.

HIGH PRESSURE SERIES

VltGd*W35, VHGdW15 series of devices prize type compressor introduction of Austria in the early nineties of technological production, and its excellent performance, high degree of automation. A series of piston compressors, air-cooled. Various series of automobile type, fixed type of two kinds, such as compressor, oil machine (or engine), clutch, pipeline system and manipulation series, electrical equipment and auxiliary equipment, etc.

Product Application:

The product is suitable for oil well drilling, pipeline pressure testing, pipeline cleaning, gas lift and other projects, also applied to petroleum, coal, metallurgy, national defense industry and other departments, also can be used in the national economy for other engineering purposes with the moving speed less than 20m/min, the discharge pressure of no more than 34.3MPa in the air distribution station or air station.

High pressure compressor (engine) S - 7/250
Nominal volume flow m³/min: 7.0 m³/min
Input pressure MPa: atmospheric pressure
Exhaust gas pressure: 25.0 MPa
Power kW: 160 kW
Dimensions mm: 6500 * 2200 * 2200 (mm)
Weight kg: 7000 kg



Medium pressure compressor (engine) S - 10/150

Nominal volume flow m³/min: through 1.0 m³/min

Input pressure MPa: atmospheric pressure

Exhaust gas pressure: 15.0 MPa

Power kW: 185 kW

Dimensions mm: 6500 * 2200 * 2200 (mm)

Weight kg: 7000 kg



Product name: SF Booster - 2.4/24-70 (Diesel Engine)

Nominal volume flow m³/min: 2.4 m³/min

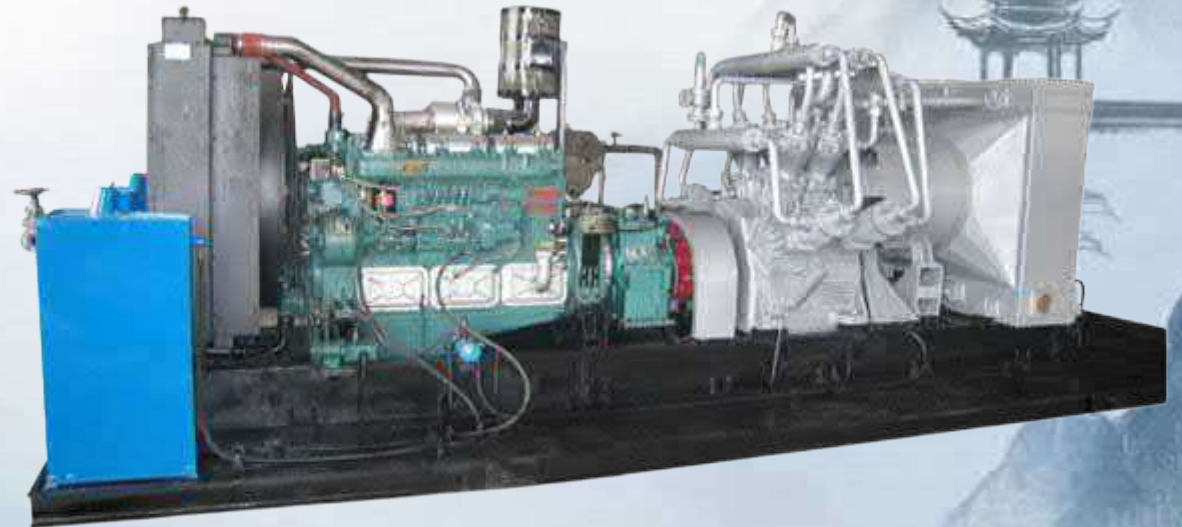
Input pressure MPa: 2.4 MPa

Exhaust gas pressure: 7.0 MPa

Power kW: 331 kW

Dimensions: 7000 * 2200 * 2200 (mm)

Weight kg: 8500 kg



S - 10/150 high pressure compressor (diesel engine)

Nominal volume flow m³/min: after 10 m³/min

Input pressure MPa: atmospheric pressure

Exhaust gas pressure MPa: 15 MPa

Power kW: 153 kW

Dimensions: 700*2200*2200 (mm)

Weight kg: 8500 kg



Air compressor S - 10/150 (car)

Nominal volume flow rate m³/min: through 10 m³/min

Input pressure MPa: atmospheric pressure

Exhaust gas pressure: 25.0 MPa

Power kW: 173 kW

Dimensions mm: 8847 * 2500 * 3550 (mm)

Weight kg: 1647 kg



High pressure compressor S - 10/250 (Mannheim diesel engine)

Nominal volume flow m³/min: after 10 m³/min

Input pressure MPa: atmospheric pressure

Exhaust gas pressure: 25.0 MPa

Power kW: 227 kW

Dimensions: 7000*2200*2200 (mm)

Weight kg: 8500 kg



High pressure compressor in SHG - 0.75/150

Nominal volume flow m³/min: 0.75 m³/min

Input pressure MPa: atmospheric pressure

Exhaust gas pressure: 15.0 MPa

Power kW: 15 kW

Dimensions mm: 1700 * 1050 * 1000 (mm)

Weight kg: 700 kg



VF - 1/350 high pressure compressor
Nominal volume flow rate m³/min: through 1.0
m³/min
Input pressure MPa: atmospheric pressure
Exhaust gas pressure: 35,0 MPa
Power kW: 30 kW
Dimensions: 1850 * 1700 * 1500 ()
Weight kg: 2000 kg



Medium pressure compressor VF - 5/40
Nominal volume flow rate m³/min: through
5.0 m³/min
Input pressure MPa: atmospheric pressure
Exhaust gas pressure: 4.0 MPa
Power kW: 65 kW
Dimensions: 2800 * 1400 * 1400 (mm)
Weight kg: 1900 kg



Medium and high pressure compressor



Type	DWFD-2.8(1.28)/(2-10)-55
compression environment	Natural gas
productivity	2.8(1.28) m ³ /min
input pressure	0.2-1.0 MPa
outlet pressure	5.5 MPa

Medium and high pressure compressor



Type	MZD-900/350-D
compression environment	Nitrogen
productivity	900 m ³ /h
input pressure	Atmospheric pressure
outlet pressure	35 MPa

Medium and high pressure compressor



Type	SF-10/250
compression environment	Air
productivity	10 m ³ /min
input pressure	Atmospheric pressure
outlet pressure	25 MPa

Dynamic series

High efficiency, stability, safety and reliability. And really 24 hours of continuous work (high-quality stainless steel ring valve, valve plates, etc. made of stainless steel, the old Swedish low-pressure belts with advanced patented DC valve technology "increase the volume by 13%, reduce consumption by 13%).

Low exhaust gas temperature (exhaust gas pressure 7.0 MPa, exhaust gas temperature 170 °C or lower, cooler outlet temperature is only 15 °C, 20 °C higher than the ambient temperature)

Low vibration, (new, independent of dynamic balance design, low vibration, vibration intensity index is better than the previous level by 4 times)

Product application:

The product is suitable for mining, road construction, civil engineering, machinery, water supply and electricity, PET bottle blowing, leak detection, military industry and other fields.

Portable Air Compressor Engine VF - 6/7
Nominal volume flow m³/min: 6.0 m³/min
Input pressure MPa: atmospheric pressure
Exhaust gas pressure: 0.7 MPa
Compressor speed: 1300
Dimensions: 2930 * 1200 * 1300 (mm)
T: weight 2.2 t



Product Name: VF - 12/7 Diesel
Portable Air Compressor
Nominal volume flow m³/min: 12.0 m³/min
Input pressure MPa: atmospheric pressure
Exhaust gas pressure: 0.7 MPa
Compressor speed: 1300
Dimensions mm: 3500 * 1850 * 1800
(mm)
weight(t):3.0 t



Diesel Air Compressor VF - 12/7 Nominal volume
flow m³/min: 12.0 m³/min
Input pressure MPa: atmospheric pressure
Exhaust gas pressure: 0.7 MPa Compressor speed:
1300
Dimensions mm: 3500 * 1850 * 1800 (mm)
weight (t): 2.3 t



Denitratoin

Product features: the overall structure of the container, no need for other accessories efficient energy-saving complete set, convenient operation, easy maintenance, all kinds of parts, long service life, technical performance of leading countries, equivalent to the advanced level of similar foreign compressor, can replace similar imported products. Pressure type, splash lubrication method.

The products adopt single-cylinder vertical structure, double-vertical and symmetrical balancing. And all kinds of marine products are stationary, portable compressors. This series of products can meet different areas, different seasons 3 stands, secondary stations, tank fires. Docks, stations, industrial stations of oil refineries, loading and unloading transport, etc.

The product is produced with a new generation of PLC control system, remote touch screen and monitor, making the compressor work safer and more reliable.

Product application: applied to terminals, liquefied petroleum gas stations, industry, oil refineries, shipbuilding and so on.

ZW - 1.1/16-24 ammonia compressor
Nominal volume flow m³/min: 1.1 m³/min
Input pressure MPa: 1.6 MPa
Exhaust gas pressure: 2.4 MPa
Power kW, 18.5 kW
Dimensions: 1700 * 1000 * 1200 (mm)
Weight kg: 750 kg



Ammonia compressor ZW - 1.0/16-24
Nominal volume flow rate m³/min: through 1.0 m³/min
Input pressure MPa: 1.6 MPa
Exhaust gas pressure: 2.4 MPa
Power kW, 18.5 kW
Dimensions: 1700 * 1000 * 1200 (mm)
Weight kg: 750 kg



Ammonia compressor ZW - 1.0/16-24
Nominal volume flow rate m³/min: through 1.0 m³/min
Input pressure MPa: 1.6 MPa
Exhaust gas pressure: 2.4 MPa
Power kW, 18.5 kW
Dimensions: 1700 * 1000 * 1200 (mm)
Weight kg: 750 kg





ZW - 1.1/16-24 ammonia booster
Nominal volume flow m³/min: 1.1 m³/min
Input pressure MPa: 1.6 MPa
Exhaust gas pressure: 2.4 MPa
Power kW, 18.5 kW
Dimensions: 1700 * 1000 * 1200 (mm)
Weight kg: 750 kg



Ammonia compressor ZW - 1.5/16-24
Nominal volume flow m³/min: after 1.5 m³/min
Input pressure MPa: 1.6 MPa
Exhaust gas pressure: 2.4 MPa
Power kW: 22 kW
Dimensions: 1700 * 1000 * 1200 (mm)
Weight kg: 800 kg

Product Name: ZW - 2.0/16-24 Ammonia
Compressor
Nominal volume flow m³/min: through 2.0
m³/min
Input pressure MPa: 1.6 MPa
Exhaust gas pressure 2.4 MPa
Power kW: 37 kW
Dimensions mm: 1500 * 900 * 1200 (mm)
Weight kg: 700 kg



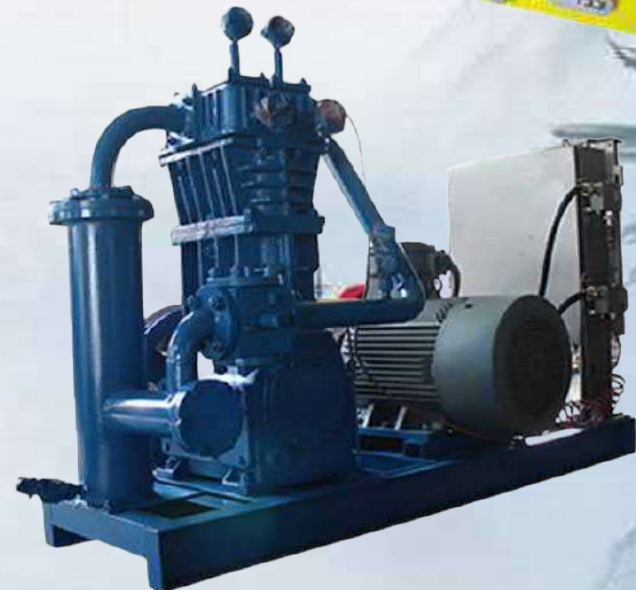
Product Name: ZW - 1.5/10-16 Methane Chloride
Compressor
Nominal volume flow m³/min: 1.5 m³/min
Input pressure MPa: 1.0 MPa
Outlet pressure MPa
Power, kW: 22 kW
Outer diameter, mm: 1360 * 748 * 1145 (mm)
Weight, kg: 850 kg



Ammonia compressor ZW - 0.8/16-24
Nominal volume flow rate m³/min: through 0.8
m³/min
Input pressure MPa: 1.6 MP
Exhaust gas pressure: 2.4 MPa
Power kW: 15 kW
Dimensions mm: 2100 * 1600 * 1200 (mm)
Weight, kg: 700 kg



ZW - 1.0/16-24 ammonia booster
Nominal volume flow m³/min: through 1.0
m³/min
Input pressure MPa: 1.6 MPa
Exhaust gas pressure: 2.4 MPa
Power kW, 18.5 kW
Dimensions: 1700 * 1000 * 1200 (mm)
Weight kg: 750 kg



Project Example

1. Zaozhuang CNG Compressor Project.



Compression environment	Natural gas for vehicles
Model	VFD-0.32/ (30~200)-250
Design	V-shaped, air-cooled, piston, two-stage compression, and sound-insulated housing
Input pressure	3 -2 0 MPa.G
Outlet pressure	25 Pa.G
Productivity	>1200 H/ч
Productivity Tuning Options	600-1800 Nm ³ /h
Speed	740 rpm
Cooling method	Natural cylinder cooling, cooling with cooling air
Electric motor parameters	YB3-315 L-8, 90 kW, 740 rpm, ExdIIBT4, IP55, 380 V, VZ, 50 Hz
Overall dimensions	-6500x2200x2200 mm

The design of the compressor uses the most advanced world developments in this field.

The compressor uses a new compression system with a variable operating mode and is installed at a liquefied natural gas (CNG) filling station.

This system uses an optimal compressor design and a transmitting technological scheme of the pipeline system, which allows gas from the trailer cylinder to enter the compression system at the current pressure without throttling and pressure relief when filling the working capacity of the station, which allows significant energy savings.

The compressor does not require a two-stage bypass, which simplifies the operational control system.

The system itself can operate in a wide range of input pressure changes, and the control system is very similar to the control system of a standard station, which allows personnel to operate the station without additional training and retraining.



2. Oil field in the south of Kazakhstan



Model: VWF-8/ (0.6-3)-12	Compression medium: natural gas
Design: V-shaped piston, air-cooled and oil-free lubricated	Cylinder arrangement: V-shaped (angular), in two rows
Compression stage: two-stage compression	Nominal water flow rate: 8 m ³ /min
Inlet pressure: 0.06 ~ 0.3 MPa.G	Outlet pressure: 1.2 MPa.G
Speed: 980 rpm	
Oil lubricated parts: crankshaft, connecting rod, crossmember	Non-oil lubricated parts: cylinder and nozzle
Power equipped	
Main engine power: 132 kW	Main Engine Model: YBBP315L2-6
Main motor rated voltage: 380V	Main motor frequency: 50Hz
Cooling system	
Method of cooling a compressed medium	air cooling
Overall dimensions (L*W*H)	
Overall dimensions (L*W*H) 6200x2500x2300 mm	Total weight: 7.2 T

The compressor is designed in a V-shaped (angular) design, has air cooling, oil-free lubrication, reciprocating piston movement and two-stage compression.

The cylinder and seal are lubricated without the use of oil.

The compressor is directly connected to the electric motor via a metal-to-metal coupling.

The compressor unit is mounted on a frame, which allows for its quick connection to the pipeline system and start-up.

The unit ensures efficient, safe and reliable continuous operation under all operating conditions specified in the compressor's technical data sheet.



3. Project in the rubber production workshop at the polypropylene plant.



Compressor model: MW-9.6/0.2-19.1	Compression medium: propylene
Compressor design: piston W-shaped (symmetrically balanced), four-row Nominal volume flow: 9.6 m ³ /min	Compression method: three-stage compression Maximum compressor shaft power: =79 kW
Inlet pressure: 0.02 MPa.G	Exhaust gas pressure: 1.91 MPa.G
Inlet temperature: <40°C	Discharge temperature: <90 °C
Compressor speed: 740 rpm	
Lubrication method: oil-free lubrication	
Control mode: membrane clutch connected directly	Launch method: user selectable
Electric motor parameters	90 kW, 740 rpm, YBX5-355 I 1-8, output voltage 4, IP56, F, 380 V, 50 Hz
Compressor cooling method:	water cooling
Name of the lubricating oil pump	Independent external oil
Overall dimensions: 5500x3000x2300 mm	Total weight: 15 tons



Compressor model: DW-10.8/0.1-10	Compression environment: nitrogen
Compressor design: piston type	Cylinder arrangement: D type (symmetrical balance type), two rows.
Compression parameters: two-stage compression, double action	Nominal capacity 10.8 m ³ /min.
Inlet pressure: 0.01 MPa	Outlet pressure: 1.0 MPa
Inlet temperature: normal	Gas temperature at all levels: <170 °C.
Terminal discharge temperature: <50°C	Maximum compressor shaft power: <80 kW
Compressor speed: 740 rpm.	Lubrication method: oil-free lubrication
Driving mode: membrane clutch, directly connected	Launch Method: User Selectable
Electric motor parameters: 90 kW, YBX5-315L1 -8, 740 rpm, F, Exd 11CT4, IP56, 380 V, 50 Hz.	
Compressor cooling mode: water cooling	Cooling water inlet temperature: <32°C
Name of lubricating oil pump: independent external oil pump	Lubricating oil pump motor power: 1.1 kW.
Overall dimensions: 4800x2500x2250 mm	Total weight: 8 t

4. Natural Gas Utilization Project (LNG Gasification Station)



The VWFD-7.2/(0.15-0.2)-7 compressor is designed as a V-shaped two-row compressor and has two compression stages. The cylinder and pistons are lubricated without oil.

The compressor is equipped with a sound-insulating casing made of cold-rolled sheet material with a metal roof.

The walls around the casing are made of soundproofing material, the cabin is equipped with a gas concentration sensor, explosion-proof lighting, and an explosion-proof ventilation system.

The casing is equipped with explosion-proof glass, which allows direct observation of the parameters of equipment and devices.



Model	VWFD-7.2/ (0.15-0.2) -7
Compression environment	Boil-off gas
Compressor design:	V-shaped, air-cooled, oil-free lubrication, reciprocating piston type
Compressed stages	Two-stage, two-row compressor
Nominal volume flow rate (m ³ /min)	7.2
Input pressure (kPa.g)	15-20
Outlet pressure (kPa.g)	700
Suction temperature (°C)	5-10
Discharge temperature (°C)	140
Terminal temperature (°C)	15 °C
Number of revolutions (rpm)	980
Electric motor parameters	YB3280M-6s 55 kW, 980r, IP55, dII BT4, VZ, 380 V, 50 Hz
Start mode	Start of decompression with self-coupling
Cooling mode	Air cooling
Connection method	Direct connection via rubber-metal coupling

5. Project for the supply of a marsh gas compressor for a natural gas liquefaction plant.



The MW-15.2/(0.05-0.15)-40 compressor uses a four-row symmetrical balanced W-type machine with excellent dynamic balance characteristics.

The compressor is four-row with three compression stages, mounted on a frame.

There are two rows of cylinders on both sides of the housing.

Two rows of first-stage cylinders are located on one side of the housing, and one row of the second and third stages is on the other side of the housing.

All cylinders are double-acting.

The cylinder and pistons are lubricated without oil.

The compressor cylinders and jacket are water-cooled, the cooler is of a tubular type, and the heat exchange tube material is 304 stainless steel.

The unit is capable of efficient, safe and reliable continuous operation under all operating conditions specified in the compressor passport.



Model	MW-15.2/ (0.05-0.15) -40
Compression environment	Boil-off gas
Compressor design:	Type M, for raw material, water-cooled, oil-free lubrication, reciprocating type.
Compressed stages	Three-stage compression, double acting.
Nominal volume flow rate (m3/min)	15.2
Input pressure (kPa.g)	5-15
Outlet pressure (kPa.g)	4.0
Suction temperature (°C)	-20-60
Discharge temperature (°C)	150
Terminal temperature (°C)	<50
Number of revolutions (rpm)	980
Electric motor parameters	v3-355M2-6 ¹ 200kW. 980ps ExdIIBT4. IP55. VZ. 380V50Hz 2800m
Start mode	Soft start

6. Associated gas compressor for the 60,000 m3 project.

The MWF-18.7/(0.3~0.5)-45 compressor adopts a four-row W-type symmetrically balanced machine with excellent dynamic balance performance.

The compressor is a four-row, four-stage compression machine mounted on a frame.

The cylinders are arranged in two rows on both sides of the body, all cylinders are double-acting cylinders.

The cylinders and pistons are lubricated without oil.

The inlet and outlet valves of the cylinders are arranged in accordance with the upper inlet and lower outlet valves, so as to prevent hydraulic shock caused by the accumulation of liquid in the cylinder.

The unit is capable of operating efficiently, safely and reliably continuously under all operating conditions specified in the compressor passport.





Compressor model: MWF-18.7/ (0.3~0.5)-45	Compression medium associated gas
Compressor structure: closed water cooling, middle forced air cooling, piston type.	Cylinder arrangement: M-type (angular), four-row.
Compression stage: four-stage compression	Productivity 1250-1450 Nm ³ /h (at a suction pressure of 40 kPa it corresponds to 1370 Nm ³ /h)
Nominal capacity: 18.7 m ³ /min	Input pressure: 30-50 kPa.g.
Outlet pressure: 4.5 MPa.G	
Main engine power: 280 kW	
Motor voltage: 380V	Current frequency: 50 Hz
Compressor cooling method: closed water cooling.	Method of cooling the compressed environment: forced air cooling
Overall dimensions 8500x3100x5045mm (The height includes the condenser cap, which can be removed for transportation)	Total weight: 22 t

Project: Purchase of equipment for drying molecular sieves, devices for the regeneration and injection of ethylene glycol and installations for fuel gas.

The DWF-12.4/(9-12)-14 carbon dioxide compressor has a D-type cylinder arrangement (symmetrical balance type), air cooling, oil-free lubrication, piston compression type, two rows of the first compression stage. The entire cylinder block is installed with an inclination.

The cylinder and cylinder head are made of corrosion-resistant cast iron, and the air valves are located in a row on the cylinder head.

The compressor cylinder and head are air-cooled, and the cooler is made in the form of a tube with aluminum fins.

The compressor has a complete thermal cycle for cooling high-temperature parts.





Model	DWF-12.4/ (9-12) -14
Compression environment	<u>Carbon dioxide</u>
Compressor design	Symmetrical balance type, air cooling, oil-free lubrication, piston type
Compression method	Primary compression, double acting
Productivity m3/min	12.4
Inlet pressure (kPa)	900-1200
Outlet pressure (kPa.g)	1400
Suction temperature (°C)	45
Discharge temperature (°C)	<80
Terminal temperature (°C)	Ambient temperature +15
Number of revolutions rpm	740
Electric motor parameters	YBBP-355L-8. 185 kW, 740 rpm, dII BT4, IP55, VZ, 380 V, 50 Hz,
Start mode	Variable frequency start
Cooling mode	air cooling
Connection method	Connection via rubber-metal coupling
Overall dimensions (mm)	5000x2700x1700
Total weight Kg Total weight Kg 10 t	10 T

7.Project: Ukrainian project



Model: VW-7.5/1-16.3	Compression environment: propylene
Productivity: 7.5 m ³ /min	Compression method: two-stage compression, two rows
Inlet pressure: 0.1 MPa	Structural form: V-shaped, open water cooling, oil-free lubrication, piston type.
Outlet pressure: 1.63 MPa.G	Outlet temperature: 0 °C
Discharge temperature: <98.2°	Compressor speed: 980 rpm
Parameters of the electric motor YB315L1-6, 110 kW, 980 rpm, IP55, dII BT4, VZ, 380 V, 50 Hz.	
Connection method: Direct connection via rubber-metal coupling	Starting method: soft start.
Cooling method: water cooling	
Overall dimensions: 3200x2000x1750 (mm)	Weight kg: 4500 kg

The VW-7.5/1-16.3 compressor is a V-shaped (angle) type, open water cooling, oil-free lubrication, piston type and two-stage compression. The compressor housing jacket has a double housing design. The compressor is equipped with electric heaters for the water cooling and drain lines and the lubricating oil lines. The heating of pipelines is switched on automatically depending on environmental conditions. The unit operates efficiently, safely and continuously under all operating conditions specified in the compressor passport.



8. 3000 t/year PVDF resin production project (Phase I of the 2000 t/year PVDF resin project)



The compressor: DW-15.2/(0.2~0.3)-10 uses D type cylinder arrangement (symmetrical balance type), open water cooling, oil-free lubrication, piston type, two rows of cylinders, two-stage compression, double action. The unit is installed on skids. The compressor features low energy consumption, low noise, low vibration, high reliability, no lubrication and easy operation.

Model: OYY-15.2/ (0.2~0.3)-10	compression environment: gas mixture
Compressor design: piston type, double middle body.	Cylinder arrangement: D type (symmetrical balance type), double row.
Compression stage: two-stage compression, double acting.	Nominal volume flow: 15.2 m ³ /min.
Inlet pressure: 20~30kPa	outlet pressure: 1.0 MPa
Main engine power: 132 kW	Main engine model: UVVR-315B2-6
Main motor rated voltage: 380V	Main motor frequency: 50Hz
Cooling method: water cooling	Cooling water inlet temperature: <-32 °C
Cooling water circulation: 10 t/h	Cooling water pressure at the inlet 0.15-0.45 MPa.C
Overall dimensions: 4000x2800x2300 mm	Total weight: 9t

9. Project - restoration of ethylene production capacities with a capacity of 240,000 tons per year - project for adding facilities for unloading butadiene and 1-butene.

The ZW-2.0/3-8 compressor has a Z-type (vertical) cylinder installation, water-cooled, double-acting, oil-free lubrication, piston type, single-stage compression. The entire unit is mounted on skids.

The compressor body is a double structure. This compressor has a vertical cylinder arrangement structure, and therefore has a small installation area, as well as light weight and dynamic rotational balance.

The compressor has simple control, stable and reliable operation, wear-resistant parts, which ensures its long service life. The cylinder, pistons and seal parts do not require oil lubrication.





Model	ZW-2.0/3-8
compression environment	Gas mixture (butadiene, nitrogen)
Compressor design:	Z-type (vertical), water cooling, oil-free lubrication, piston type
Compression method	First stage compressor, single line
Productivity m3/min	2.0
Inlet pressure (MPa)	0.3
Outlet pressure (MPa.G)	0.8
Number of revolutions	740
Maximum power on compressor shaft (kW)	<19.5
Electric motor measurement	/B3-250M-8h 30 kW, 740 rpm, ExdIIBT4, IP55, VZ, 380V 50 Hz
Cooling mode	Open water cooling
Cooling water inlet temperature (°C)	<32
Cooling water circulation volume m3/h	1.5
Overall dimensions:	2800x2200x1800
Total weight	2500Kg

10. Project - Development of new materials.



Hydrogen compressor DW-0,96/(4-5)-60 is a two-row, three-stage piston compressor of double action with water cooling of cylinders. Lubrication system - oil-free.

Cylinder arrangement: symmetrically balanced type D.

The compressor unit features low energy consumption, low noise, low vibration, high reliability, no lubrication and ease of operation.

Compressor model: DW-0.96/ (4-5)-60	compression medium: hydrogen
Compressor design: piston type.	The arrangement of the cylinders is symmetrical balance, type D in two rows
Compression stage: three-stage compression	Productivity: 0.96 m ³ /min
Inlet pressure: 0.4-0.5 MPa	Outlet pressure: 6.0 MPa.g.
Number of revolutions: 740 rpm	Oil lubricated parts: crankshaft, connecting rod, crosshead.
Parts without oil lubrication: cylinder and packing.	Main engine power: 45 kW
Electric motor model: YBBP280M-8	Current frequency: 50 Hz
Nominal voltage: 380 V	Cooling water inlet temperature: <32°C
Cooling water pressure 3.15-0.45 MPa	Cooling water circulation: 3.6 m ³ /h
Overall dimensions (L*W*H): 5000x2800x1900 mm	Total weight: 5.5 t



New developments on special order.

- Air compressor station VKE-13/11 M;
- Air piston compressor ARS-12-10;
- Two-stage two-piston air compressor unit DS2PA8/J2.5 DT;
- Two-row oil-free piston compressor ONS -5VK-6qn;
- Two-row oil-free piston compressor ONSM -10GR-10 sx;
- Two-row oil-free piston compressor ONSM -18DP-10 bg;
- Two-row oil-free piston compressor ONSM -25DP-16 bg;



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C.I.S. INTERNATIONAL IMPEX CO., LTD

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The headquarters of the enterprise is located in China.

Over the course of its more than 20 years of existence, the Company has accumulated vast experience in designing and manufacturing world-class compressor equipment, which is based on the ideas of scientific management. The Company develops its own and absorbs the most advanced foreign technologies, continuously improves itself in order to provide its customers with innovative and high-quality products.



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