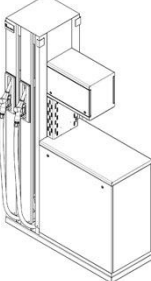
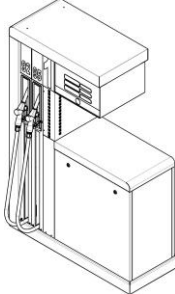
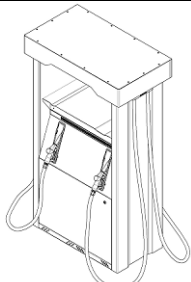


Price 01.11.2014			Fuel dispensers «Certus» (hydraulics Bennett)	
Model	View	Specification	Price in standard performance*, USD	
			suction	pressurized
<b>Structure type «Euroline»</b>				
Certus 1.22		1 fuel, 2 Nozzles, 2 boards	5 565,00	5 280,00
Certus 2.42		2 fuel, 4 Nozzles, 2 boards	8 265,00	7 695,00
Certus 3.62		3 fuel, 6 Nozzles, 2 boards	10 880,00	10 030,00
Certus 4.82		4 fuel, 8 Nozzles, 2 boards	13 320,00	12 185,00
Certus 5.102		5 fuel, 10 Nozzles, 2 boards	16 540,00	14 255,00
<b>Structure type «Extraline»</b>				
Certus 1.22		1 fuel, 2 Nozzles, 2 boards	6 674,00	6 336,00
Certus 2.42		2 fuel, 4 Nozzles, 2 boards	9 918,00	9 234,00
Certus 3.62		3 fuel, 6 Nozzles, 2 boards	13 056,00	12 036,00
Certus 4.82		4 fuel, 8 Nozzles, 2 boards	15 984,00	14 622,00
Certus 5.102		5 fuel, 10 Nozzles, 2 boards	19 848,00	17 106,00
<b>Structure type «Portal»</b>				
Certus 1.21		1 fuel, 2 Nozzles, 2 boards	5 565,00	5 280,00
Certus 2.41		2 fuel, 4 Nozzles, 2 boards	8 265,00	7 695,00
Certus 3.61		3 fuel, 6 Nozzles, 2 boards	10 880,00	10 030,00
Certus 4.81		4 fuel, 8 Nozzles, 2 boards	13 320,00	12 185,00

**\* Characteristics of the model**

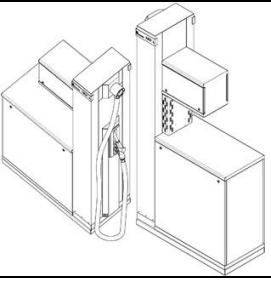
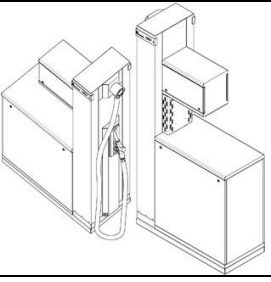
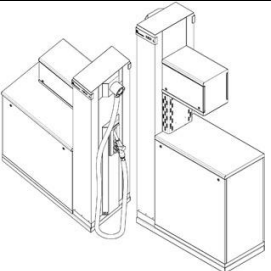
- Standard performance is 50 l/min.
- High performance is 130-500 l/min.
- Intense steel body with the elements made of polished stainless steel. (It is possible to produce boards made of brushed (matt) stainless steel).
- Fuel dispensing guns «ZVA» (Germany), dispensing hose for customer's choice: «Elaflex» (Germany), «Semperit» (Czech Republic), «Good Year» (USA).
- Number of dispensing guns on demand.
- Electronic taring, no low voltage supply of the fuel dispenser.
- Re-usable cut-off clutches, reassembly time - 15 seconds /no one-use bushings/.
- Colouring by stable polymeric powder enamel («Flycoat»-Italy) in colour for customer's choice.
- Hydraulics «Bennett»-(USA), 4-piston indicator, pumping monoblock with fine filter and gas eliminator.
- We recommend submersible pumps FePetro (USA) with the type with pressure hydraulics.
- LED display, the electronics do not need heating (works perfectly at -47°).
- Stable and handy software, several operators can work simultaneously, filling stations chains are supported, expanded accounting, export to 1C.

**Possible to manufacture dispensers with individual body design!**

Term of warranty support for manufactured dispensers is 1.5 years. \*\*\*

Term of warranty support for third-party equipment is 1 year. \*\*

\* - \* Except where expressly stated otherwise.

Price 01.11.2014			Fuel dispensers «Certus» (high performance)	
Model	View	Specification	Price in standard performance*, USD	
			suction	pressurized
<b>Structure type «Euroline», 125 L/Min</b>				
Certus 1.12H		1 fuel, 1 Nozzle, 2 boards	6 059,00	4 890,00
Certus 1.22H		1 fuel, 2 Nozzles, 2 boards	9 269,00	8 101,00
Certus 2.22H		2 fuel, 2 Nozzles, 2 boards	10 134,00	8 966,00
<b>Structure type «Euroline», 250 L/Min</b>				
Certus 1.12H		1 fuel, 1 Nozzle, 2 boards	7 196,00	8 364,00
Certus 1.22H		1 fuel, 2 Nozzles, 2 boards	13 552,00	14 721,00
Certus 2.22H		2 fuel, 2 Nozzles, 2 boards	15 521,00	16 690,00
<b>Structure type «Euroline», 500 L/Min</b>				
Certus 1.12H		1 fuel, 1 Nozzle, 2 boards	8 449,00	9 617,00
Certus 1.22H		1 fuel, 2 Nozzles, 2 boards	14 602,00	15 771,00
Certus 2.22H		2 fuel, 2 Nozzles, 2 boards	16 628,00	17 796,00


\* Standard equipment dispensers (Manufacturing dispensers designed by you):

- Reinforced steel body with elements of polished or brushed stainless steel.
- The fuel taps «ZVA» (Germany). The dispensing hose 4 meters.
- Electronic calibration dispensers.
- Coating resistant polymer powder enamels («Flycoat» -Italy) in the colors of the customer.
- LED display, electronics does not require preheating (works fine when -47°).
- Fully integrated in a single system with a conventional fuel dispenser performance.

Price 01.11.2014

Submersible pump Fe Petro, USA

**FE PETRO**

Model	View	Specification	Price, USD
STP 75C VL2		Voltage and Power - 0,55kVt, 3-phase, 380V, 50Hz Capacity up to 200 L/min. Max. at zero flow pressure 2,4 Bar. Wavelength range from 218 cm to 378 cm.	1 730,00
STP 150C VL2		Voltage and Power - 1,1kVt, 3-phase, 380V, 50Hz Performance up to 280 L/Min. Max. at zero flow pressure 2,4 Bar. Wavelength range from 226 cm to 386 cm.	1 900,00





**The package includes:**


- Connection for the pump in the tank
- Flexible bellows joint
- Explosion-proof connection for cable

**Characteristics of the model**

Submersible pumps are established directly in storage reservoir so that the point of the fence of a product settled down in several centimeters from the reservoir bottom. In produced today submersible pumps the connecting bar both with fixed length and telescopic is used. It allows to establish "a dead zone" of the tank directly at installation of the equipment without special tools and with high precision. Having come to the pump, fuel consistently passes through the turbine, the connecting bar and the control head of the pump. Pressed pump turbine gives fuel on pipelines system to the fuel dispensers. Thus, only one submersible pump is necessary for one fuel type at a filling station.





Price 01.11.2014		Control system of fuel dispenser complex	
Model	View	Specification	Price, USD
<b>IS Fueling Control</b>  Consisting of: - Hub - Software	  	<b>Characteristics of the model</b> <ul style="list-style-type: none"> <li>allows to serve customers qualitatively and quick</li> <li>works with any type of payments, supports different types of sales. Supports the fuel cards system.</li> <li>simple and clear interface;</li> <li>industrial version;</li> <li>full control over the staff work;</li> <li>safety of business information;</li> <li>work with additional devices (level meters, tills, receipt printers, modulation signaling device, GSM modems and many others)</li> <li>minimum time for putting the system into operation;</li> <li>support hotline;</li> <li>transmission of exchangeable reports and reports of moving of fuel and lubrication materials to the office. Export to 1C.</li> </ul>	<b>1 450,00</b>
<b>IS Fueling Control-II</b>  Consisting of: - Hub - Built-in hub computer - Software  Dimensions: (367h333h89 mm.)		<b>Characteristics of the model</b> <ul style="list-style-type: none"> <li>allows to serve customers qualitatively and quick</li> <li>works with any type of payments, supports different types of sales. Supports the fuel cards system.</li> <li>simple and clear interface;</li> <li>industrial version;</li> <li>full control over the staff work;</li> <li>safety of business information;</li> <li>work with additional devices (level meters, tills, receipt printers, modulation signaling device, GSM modems and many others)</li> <li>minimum time for putting the system into operation;</li> <li>support hotline;</li> <li>transmission of exchangeable reports and reports of moving of fuel and lubrication materials to the office. Export to 1C.</li> </ul>	<b>1 906,00</b>
<b>Power cabinet of fuel dispenser management Type ISBox 1</b>		The power cabinet is supplied complete with engine circuit breaker. We highly recommend the power cabinet for pumps protection against phases warp, phases missing and overloading.	<b>168,00</b>
<b>Power cabinet of fuel dispenser management Type ISBox 1</b>			<b>189,00</b>
<b>Power cabinet of fuel dispenser management Type ISBox 1</b>			<b>250,00</b>
<b>Power cabinet of fuel dispenser management Type ISBox 1</b>			<b>297,00</b>

Price 01.11.2014		Gas dispenser «Certus Mellitus»	
Model	View	Specification	Price, USD
Certus Mellitus 1.11		1 fuel, 1 Nozzles, 2 boards	5 330,00
Certus Mellitus 2.22		1 fuel, 2 Nozzles, 2 boards	8 710,00





#### Characteristics of the model


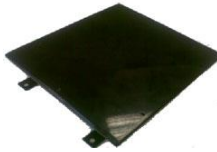


- Smart and modern design.
- Intense steel body with the elements made of polished stainless steel.
- Gas dispensing guns «ZVA» (Germany).
- Electronic taring, no low voltage supply of the gas dispenser.
- Colouring by stable polymeric powder enamel («Flycoat»-Italy) in colour for customer's choice.
- LED display, the electronics do not need heating (works perfectly at -52.6 °).

Price 01.11.2014		Oil dispenser	
Model	View	Specification	Price, USD
Oil dispenser		Modern high-reliable oil dispenser. It is possible to produce a body with optional positioning of the dispensing gun at the left or at the right	2 200,00
Pump		The pump unit gear type. Simple and reliable. Can be mounted on the tank.	412,50


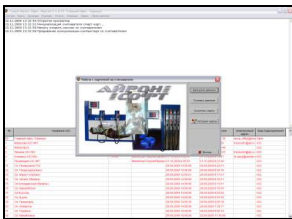


#### Characteristics of the model

- Aesthetic body of small size;
- Colouring by polymeric paints in colour for customer's choice;
- Modern electronic displays;
- Import oil flow meter (Germany), simple and reliable;
- Import dispensing gun with раздаточный кран с drip pan (Italy);
- Simple and quick assembling;
- Electronic taring.

Price 01.11.2014			Corollary equipment
Model	View	Specification	Price, USD
<b>Safety islands</b> (dimensions islands defined by the customer)		<i>Safety islands are an integral part of design of modern filling stations. Along with performance of important protective function – protection of a fuel dispenser and facing of columns of a canopy from casual car arrival, islands and barriers create a finished look to the whole filling station complex.</i>	<b>Upon request, dependent on size</b>
<b>Safety rails</b>		<i>Constructed modern filling station and installed an expensive equipment, suddenly you begin to understand distinctly that this equipment should be protected against careless drivers who aim to break your fuel dispenser "to demolish" the facing colons of a canopy or even to drive into the filling station operator's.</i>	<b>375,00</b>
<b>Intercom-50</b>		<i>Intercommunication supplies with two-way communication of an operator and a client.</i>	<b>280,00</b>
<b>Measure system of petroleum products level</b>		<i>The Colibri system watches density and the fuel level up to six reservoirs and delivers exact and reliable data without manual measurements. Additional functions reflect the condition of the reservoirs contents, including volume, temperature, weight, level of produced water and continuous control of tightness. The Web-interface makes possible the controlled access for users to information from any computer connected to the Internet or the global computer network, and also special preventions which can be emailed or sent by mobile device. The monitor of Colibri reservoirs is the most qualitative and economically effective solution for any filling station.</i>	<b>Receiving device - 1 625,00</b>  <b>Probe complete with floats - 1 825,00</b>

Price 01.11.2014			Corollary equipment
Model	View	Specification	Price, USD
<b>Modular double-sided clock for steles</b>  (303x853x28,8) Height of digits 270 mm		Iron-systems discharged digital clock has modern look, bright and clear luminous symbols, what makes the process of visual readout of information quick and comfortable. Digital clock Iron-Systems displays current time, atmosphere pressure and temperature.	<b>400,00</b>
<b>Stele management controller</b>		The controller is a brain of the stele, all the price lists are connected with it. The controller contains management controller, держит контроллер управления, communications interface and power source. It supports interface management RS-485 and Wi-Fi.	<b>312,50</b>
<b>Price displays for the operator's</b>  (464мм x 392мм x 44) Height of 57 mm		<b>Characteristics of the model</b> <ul style="list-style-type: none"> <li>• Indication colours: red, white</li> <li>• Indicators type: high-brightness LED</li> <li>• Data input: automatically via computer or manually via IR-remote control.</li> <li>• Operating temperature range: -49...+ 122 °F</li> <li>• LED brightness: from 1 to 2 cd</li> <li>• Maximum illumination conditions: «Direct sun»</li> <li>• Figure's height: standard - 70 mm, pricelist's size 550x 400 mm.</li> <li>• Any pricelist's size!</li> <li>• Line's number: from 1 to 6.</li> </ul>	<b>462,00</b>
<b>Clock for the operator's</b>  (328x788x70мм) Height of digits 200 mm		<b>Characteristics of the model</b> <ul style="list-style-type: none"> <li>• Automatic time setting by GPS exact time signal. Do not need enrollment.</li> <li>• Manual time setting via IR-remote control or personal computer by RS-485.</li> <li>• Indication colours: red, yellow, green, white</li> <li>• Indicators type: high-brightness LED 5 mm.</li> <li>• Operating temperature range: -49...+ 122 °F</li> <li>• Displayed parameters: time, temperature, pressure (alternately)</li> <li>• LED brightness: from 1 to 2 cd</li> <li>• Maximum illumination conditions: «Direct sun»</li> <li>• automatic brightness control.</li> <li>• It is possible to produce clocks of individual size and colour of the body.</li> </ul>	<b>495,00</b>

- All electronic components are made from the world's leading manufacturers of modern technology.
  - Production is certified ISO9001.
  - All products are 100% passes the temperature control in the freezer temperatures.
  - Finished products come to you complete with all necessary remote controls, power supplies, detailed documentation in Russian and fully ready to run. All that is needed, simply connect the wires.
  - If you purchased the device to control via IR remote control, Wi-Fi or through a personal computer (RS-485 interface), it will complete all the necessary hardware and software to manage.
- The term of the warranty repair is 1 year from date of purchase.

Price 01.11.2014			Software
Model	View	Specification	Price, USD
Control system of fuel dispenser complex		<p>Characteristics of the model</p> <ul style="list-style-type: none"> <li>allows to serve customers qualitatively and quick</li> <li>works with any type of payments, supports different types of sales. Supports the fuel cards system.</li> <li>simple and clear interface;</li> <li>industrial version;</li> <li>full control over the staff work;</li> <li>safety of business information;</li> <li>work with additional devices (level meters, tills, receipt printers, modulation signaling device, GSM modems and many others)</li> <li>minimum time for putting the system into operation;</li> <li>support hotline;</li> <li>transmission of exchangeable reports and reports of moving of fuel and lubrication materials to the office. Export to 1C.</li> </ul>	500,00
Plastic fuel cards system		<p>The system can be operated at the enterprises which is anyway connected with petrobusiness. Structurally plastic fuel card system is made in the form of a set of the interconnected program modules united in a single whole by the used data. The set of modules (subsystems) can change depending on the version of the program and needs of a user. The complex contains subsystems, automating separate divisions of the organization such as gas station (gas station), office, etc.</p>	on request
Card reader		Plastic card reader device for two-way exchange of information between the computer and contactless plastic cards.	215,00
Plastic card		<p>Contactless cards. Chip located inside the plastic. There are no external connectors or magnetic strips. Includes a processor, memory and crypto, encrypt data. Can store a large number of fuels, discounts and limits at the same time. The new generation of computational technologies.</p>	From 2 USD/pcs. (depends on the circulation and drawing)

If you have any questions, our managers will gladly help you to plan to acquire the necessary software package.

If you have non-standard problems, we are ready as soon as possible to develop a solution and offer it to you.

Running hot line user support.

Installation of remote access module (at your option) any software product with which our experts will help you quickly as you would by no means be.