

KRP-2500

Automatic fuel cleaning and care unit for day tanks and small storage tanks with a volume of up to 20.000 liters



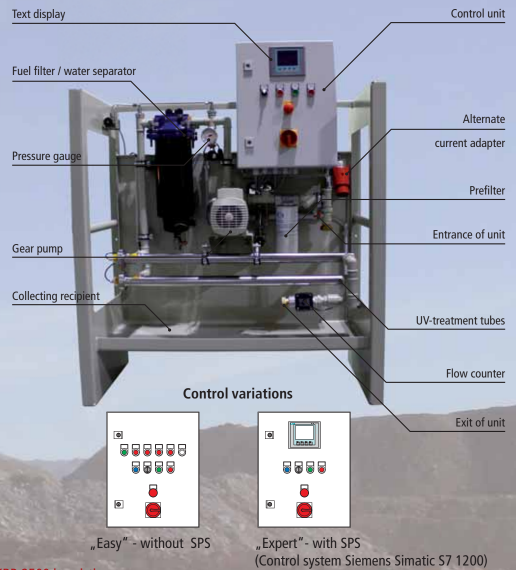
Equipment of the KRP-2500



For tanks up to 20.000 liters

The automatic fuel cleaning and care unit KRP-2500 helps to separate water, sediments and microbes in order to achieve an equally good quality in stored liquids like diesel e.g.

The automatic fuel cleaning and care unit is conceived in a way that it is cleaning a 20 m³ tank in 8 hours with the planned flow of 2500 liters/hour. Because of the current inside the tank the entire content is being treated guaranteed within 24 hours.



Attention: When mounting the KRP-2500 in existing

tanks, it is mandatory to clean or disinfect tanks already contaminated by diesel pest before installing the KRP-2500. Colonies of diesel pest within the old tank can hinder and disrupt disinfection of the tank by the cleaning unit. Installing it into new tanks and pipes will basically eliminate any disruption.

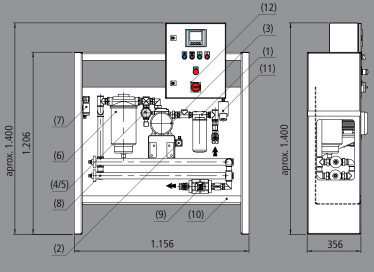
For disinfection medium and application sequence, please check the data sheet!

Technical changes reserved!

Principle characteristics:

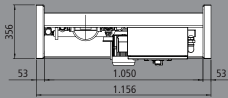
- a) Filter-/ water separator with finer separation results from water and sediments in the fuel as comparative diesel standard filters
- b) UV unit with triple security treatment length of UV tubes is 3 times as long as necessary
- c) manually filtered condensed water out of filter-/ water separator
- d) High end fuel circulating unit, industrial gear pump, suitable for constant functioning, extremely robust, high end German product
- e) automatic alert when filter is obstructed on control panel
- f) Text display with indication of operational state and interruption notification
- g) Automatic tank ventilation for germ- and humid free air exchange

Technical data



Advantages:

- a) Compact unit
- b) Surrounding protective body to incorporate control, pump, sensors and fittings
- c) Big collecting recipient inside the body to collect even small amounts of fuel when opening the unit
- d) Handles anchored on both sides of the body for easy transport into the machine room
- e) Drilled connection in body for wall or ground fastening



Total dimensions:

length: aprox. 1.160 mm width: aprox. 360 mm height: aprox. 1.400 mm weight: aprox. 82 kg 0/188 0/188 0/188

- (1) Prefilter (fuel filter)
- (2) Pressure difference unit
- (3) Gear pump
- (4) Security pressure unit
- (5) Pressure gauge
- (6) Fuel filter / water separator
- (7) Pressure difference unit
- (8) UV-treatment tube
- (9) Counter / electronic liter counter
- (10) Body / collecting recipient
- (11) Alternate current adapter
- (12) Control

Electrical tension: 400 V/AC, fuse 16 A

Туре	Cleaning performance of flow	Fineness of the filter prefilter / separator	Connection cleaning circle	Performance	Tension	Current
KRP-2500	aprox. 50 liters/minute	30 μm / 5 μm	NW 25 (1")	aprox. 1,5 kW	Y 400 / Δ 230 V	3,6 / 6,6 A

