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# Fuel Treatment System KFWA BY

Flow capacity: 670 l/h to 8000 l/h

### 1. Brief description

#### Safe, fully automatic filtration and water separation

- Application mainly in shipping
- Filtration and water separation in one system
- Straightforward operation
- Mature technology and sturdy design
- High operational safety

- Residual water content less than 70 ppm free water content and thus significantly more efficient than conventional treatment systems
- Low operating costs
- Low maintenance requirement
- Service-friendly and easy to use
- Global sales and service



#### 2. Function

The KFWA is used for fuel filtration and separation. The system is delivered in two parts (pump module/treatment module) for easier adaptation to the on-site conditions. The geared pump pumps the medium to the treatment stage, where the fuel is filtered and separated. Separated water is detected by a probe and discharged automatically. The soiling of the treatment stage is monitored using the differential pressure. If the differential pressure reaches 2.0bar, the main alarm appears (preliminary alarm: 1.8 bar) and the interior

#### 3. Approvals / acceptances

Classification:	Germanischer Lloyd Type Approval Lloyds Register Type Approval
Acceptances:	On request

#### 4. Purpose

Medium:	Diesel Fuel EN590, ASTM D975 1D&2D, BS2869
	Fuel oil / heating oil acc. to. DIN 51603 - 1
	Diesel Fuel with particular low sulfur (15 ppm
	Marine Diesel Fuel (MDF) or Marine Gas Oil (MGO): DMX, DMA, DMZ, DMC acc. to ISO 8217
	Bundeswehr Nato Fuel F75 acc. to TL-9140-0003, 8
	Bundeswehr Nato Fuel F76 acc. to DEFSTAN 91-4, 7
Viscosity:	2 …13 [cST at 40 ℃]
Water content inlet:	max. 1000 ppm
Water content outlet:	approx. 70 ppm free water content

#### 5. Operating parameters

KFWA type	KFWA 1	KFWA 2	KFWA 3	KFWA 4	
Flow capacity [l/h] max.	800	2000	4400	8000	
Ambient temperature [°C]	min. 2 - max. 55				
Operating temperature [°C]		min. 2 - max. 45			
Operating pressure [bar]	min. 0.7 - max. 6				
Pressure loss [bar]	max. 2.7				
Medial water separation grade per Element (Drop size/Water concentration intake) 60 µm/1500 ppm: 300 µm/1500 ppm: 60 µm/20000 ppm:	Element FC-001-030-19 ≥ 95 % ≥ 97 % ≥ 85 %	Element FC-001-040-PS 10 ≥ 98 % ≥ 98 % ≥ 97 %		Element FC-001-040-19 ≥ 99 % ≥ 99 % ≥ 96 %	
Medial particle separation grade per Element					
4 μm: 6 μm: 10 μm: 15 μm:	≥ 75 % ≥ 85 % ≥ 98 % ≥ 99 %	≥ 77 % ≥ 94 % ≥ 99 % ≥ 99 %		≥ 77 % ≥ 76 % ≥ 90 % ≥ 99.7 %	

the bypass. The fuel then flows unfiltered past the treatment stage, and the engine filters are then responsible for filtration. In this case, the fuel is no longer dewatered due to the bypass. The KFWA BY system has been designed for use between storage tank and day tank.

treatment element must be replaced. If it is not possible to re-

place the element despite the alarm message, the pressure

continues to rise until the relief valve fitted to the pump opens

## 6. Technical data

6.1 Electrical data/control				
KFWA type	KFWA 1	KFWA 2	KFWA 3	KFWA 4
Power consumption [kW]	< 2	< 3	< 4	< 5
Control voltage	24V AC			
Protection class	min. IP54			
Operating mode	Start-Stop			
Potential-free contacts	- Monitoring main switch - Monitoring motor protection switch - Water alarm - Differential pressure preliminary alarm - Differential pressure main alarm - Monitoring pump operation			
Colour of switch cabinet	RAL 7035			
Available voltage range	400 V 50 Hz; 460 60 Hz; 230 V 50 Hz; 265 V 60 Hz (others on request)			

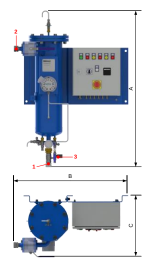
6.2 Tank			
Design pressure [bar]:	6		
Design temperature [°C]:	100		
Testing pressure [bar]:	9		
Design Code:	GL		
Material:	Steel		
Corrosion allowance [mm]:	1		

6.3 Steel structure finishing			
Frame:	Sand-blasted SA 21/2, coated		
Pipes:	Sand-blasted SA 21/2, coated outside		
Outside of tank:	Sand-blasted SA 21/2, coated		
Inside of tank:	Sand-blasted SA 21/2		
Colour:	RAL 5019		
(double coating comprising primer coat and top coat – dry layer thickness: 120 μm)			

# 7. Pump

KFWA type	KFWA 1	KFWA 2	KFWA 3	KFWA 4
Flow capacity [l/h] max.	800	2000	4400	8000
Suction head [m]	max. 2			
Pressure head [m]	min. 3			
Opening pressure relief valve [bar]	3			

#### 8. Dimensions and main connections

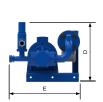


1 Inlet

2 Outlet

3 Water drain

9. Flow chart





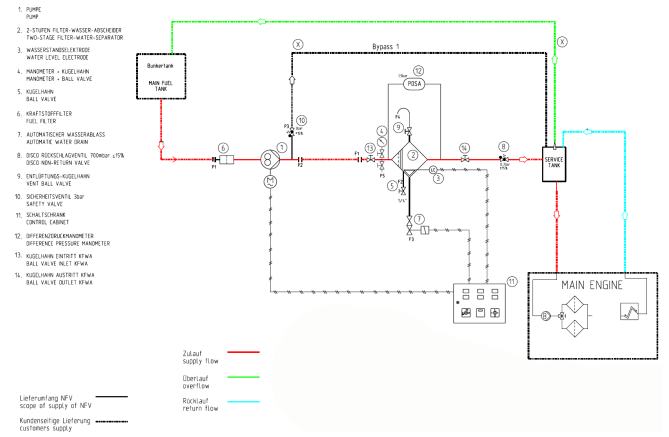
4 Inlet

5 Outlet

6 Bypass

KFWA-type	KFWA 1	KFWA 2	KFWA 3	KFWA 4
А	920	1190	1500	1830
В	870	910	905	1360
С	435	487	582	700
D	367	400	520	560
E	425	465	600	645
F	480	555	660	780
1	28x2	28x2	DN40	DN50
2	28x2	28x2	DN40	DN50
3	8x1	8x1	8x1	8x1
4	DN25	DN40	DN50	DN65
5	28x2	28x2	DN40	DN50
6	28x2	28x2	35x2	DN50

Dimensions in mm.



#### **10. Additional options**

Deviating design (wall system), coating, voltage supply, volume flows and many other options available on request.

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