

GENERAL				
1	Identification (KKS)		Size of body	3
2	Nominal Diameter	G 2"	Rating	16 bar
3	KKS (line)		DN	G 2"
4	Design codes	ADW2000-Merkblatt / PED 97/23/EC		
5	Model identification	KMF		
6	Fluid filtered			
7	Service			

TYPE OF CONNECTIONS				
8		DN	Rating	
9	INLET	G 2"	N/A	
10	OUTLET	G 2"	N/A	
11	Drain	3/8"	N/A	
12	Vent	1/4"	N/A	
13	Differential pressure	1/4"	N/A	

OPERATING AND DESIGN PARAMETERS				
DESIGN CONDITIONS		OPERATING CONDITIONS		
15	Pressure	10/16 bar (clamp/bolt)	Pressure	bar g
16	Temperature	(-10) - (+200*) °C	Temperature	°C
17	Flow	18 m³/h	Flow	kg/h
18	Pressure drop		Pressure drop	
19	ΔP clean filter	0,05 bar (≥100µm)	ΔP clean filter	0,05 bar (≥100µm)
20	ΔP dirty filter	2 bar (basket design pressure)	ΔP dirty filter	bar
21	Noise level	N/A - no source of noise	Noise level	N/A - no source of noise

DESCRIPTIVE CHARACTERISTICS		
22	LOCATION OF EQUIPMENT <input type="checkbox"/> Outside <input type="checkbox"/> Inside <input type="checkbox"/> Other	
23	FILTER ELEMENT	
24	Type	Basket
25	Basket area	560 cm²
26	Grade of filtration	20-10000µm
27	MATERIALS	
28	Body	EN-GJS-500-7 / GGG-50 / BS 500-7 / ASTM 536 80-55-06 / JIS FCD 500-7
29	Cover	EN-GJS-500-7 / GGG-50 / BS 500-7 / ASTM 536 80-55-06 / JIS FCD 500-7
30	Gasket	NBR*
31	Vent & Drain plug	SS316ti
32	Studs	Steel, galvanized
33	Nuts	Steel, galvanized
34	Screen	SS316
35	Perforated plate	SS316

ACCESSORIES	
36	Pressure drop indicator <input type="checkbox"/> Yes <input type="checkbox"/> No
37	Magnetic filter insert <input type="checkbox"/> Yes <input type="checkbox"/> No

TESTS AND NON DESTRUCTIVE EXAMINATIONS			
		SCOPE	APPLICABLE RULE
39	Hydrostatic Test	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	AD2000-Merkblatt / PED 97/23/EC
40	Visual inspection	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No 100 %	
41	CE- Declaration of Conformity	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <b>Operating data is necessary !</b>	PED/97/23/EC
42	Others	<input type="checkbox"/> Yes <input type="checkbox"/> No	
43			
44	Information		Foundry certified by LR / Lloyds

COATING		
45	INTERNAL	Anti-corrosion primer
46	EXTERNAL	Epoxy paint RAL 5010 blue

DIMENSIONS AND WEIGHT			
47		Dimensionen	
48		A	268,0 mm
49		B	230,0 mm
50		C	379,0 mm
51		D	444,0 mm
52		E	127,0 mm
53		Weight	9,0 kg
54			

REMARKS	
55	* Standard is NBR with a range of temperature from (-10) - (+100) °C; FKM with (-10) - (+200)°C on request.
56	
57	
58	
59	
60	02/2014 © by Krone Filter Solutions GmbH, subject to change