



























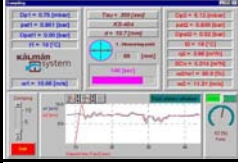






Item	Designation	Photo	KS-104	KS-404	KS-107	KS-407	KS-220
1.	KS-104, KS-404 Probe heads <u>A, B, C</u> Material: SS 316		YES	YES			
2.	KS-104, KS-404 Probe heads <u>A, B</u> Material: SS 316		YES	YES			
3.	KS-104, KS-404 Probe heads <u>C</u> Material: SS 316		YES	YES			
4.	KS-107, KS-407 Probe heads Material: SS 316				YES	YES	
5.	KS-220 Cascaded impactor PM10; 2,5; 1 Material: SS 316						YES
6.	Suction nozzles: Ø 4,5; 5,6; 7,6; 10,7; 14; 17 [mm], Material: SS 316		YES	YES	YES	YES	YES
7.	KS-104, KS-404, KS-220 Isokinetic combined probe with L Pitot/Prandtl tube, total and static pressure probe, Ø32*1500 [mm] Material: SS 316		YES	YES			YES
8.	KS-107, KS-407 Isokinetic combined probe with L Pitot/Prandtl tube, total and static pressure probe, Ø32*1500 [mm] Material: SS 316				YES	YES	

Item	Designation	Photo	KS-104	KS-404	KS-107	KS-407	KS-220
9.	KS-400-CUV15/8 Measurement and evaluation unit for isokinetic sampling incl. Venturi meter, two pressure sensor diff., two pressure sensor abs., temp., (0-100 [°C]), via notebook. Meas. range: 3-36 [m/s]			YES		YES	YES
10.	Venturi meter		YES		YES		
11.	Secondary air inlet, Material:SS 316		YES		YES		
12.	Digital manometer S.I. 0-20 [mbar] Diff.		YES		YES		
13.	Digital manometer certificat S.I. 0-20 [mbar] Diff.		YES		YES		
14.	Digital manometer S.I. 0-2 [bar] abs.,		YES		YES		
15.	Digital manometer S.I. certificat 0-2 [bar] abs.,		YES		YES		

Item	Designation	Photo	KS-104	KS-404	KS-107	KS-407	KS-220
16.	Condensate bottle, Material: SS 316, POM		YES	YES	YES	YES	YES
17.	Drying tower with backup filter Ø70 [mm] Material: SS 316, plexi		YES	YES	YES	YES	YES
18.	Spfg line MECMAN Ø19/10*30.000 + 5.000 + 2.000 [mm]		YES	YES	YES	YES	YES
19.	Silicon line 2*Ø 8/4*30.000 [mm]		YES	YES	YES	YES	YES
20.	Suction pump VTE 6 with connection q(N)=6 [m3/h]		YES		YES		
21.	Suction pump VTE 8 with connection q(N)=8 [m3/h]			YES		YES	YES
22.	Probe safety equipment		YES	YES			YES
23.	Slide and lock device for probe Ø32 [mm] Material: SS 316		YES	YES	YES	YES	YES

Item	Designation	Photo	KS-104	KS-404	KS-107	KS-407	KS-220
24.	KS-104, KS-404 Reserve holder for filter thimbles Material: SS 316		YES	YES			
25.	KS-107, KS-407 Reserve holder for filter thimbles Material: SS 316				YES	YES	
26.	KS-104, KS-404 Reserve holder for plane filter Material: SS 316		YES	YES			
27.	Plane filter Ø43 [mm] 100 Qty. Material:Glas.fa.		YES	YES			YES
28.	Thimble filter Ø 10*110 [mm] <u>100 Qty.</u> Material:Glas.fa.				YES	YES	
29.	Thimble filter Ø 26*60 [mm] <u>100 Qty.</u> Material:Glas.fa.		YES	YES			
30.	Impactor catch plate, Set qty.: (3*2)+1 endfilter, Material: quarz, <u>20 Qty.</u>						YES
31.	Plane filter Ø70 [mm] <u>100 Qty.</u> Material:Glas.fa.		YES	YES	YES	YES	YES

Item	Designation	Photo	KS-104	KS-404	KS-107	KS-407	KS-220
32.	AR IZO 104/107.v software		YES		YES		
33.	AR IZO software for KS-400-CV.15/8			YES		YES	YES
34.	Thermometer t1, cable, via measurement unit. Measuring range: 0-600 [°C],		YES	YES	YES	YES	YES
35.	Thermometer t1 certificat		YES	YES	YES	YES	YES
36.	Thermometer t2, Measuring range: 0-100 [°C],		YES		YES		
37.	Thermometer t2 certificat		YES		YES		