

MAK SAMPLE GAS CONDITIONING

Outstanding performance, reliability, and stustainability for extractive analytics



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With over 35.000 units installed worldwide AGT Thermotechnikis for more than 40 years a leader in gas conditioningequipment that is based on refrigeration technique.

Sample Gas Conditioners for stack-gas analysis and Compressed Air Dryers for pneumatic applications arecost-effective solutions with proven performance, reliabilityand sustainability.

Previously AGT was the producer of gas conditioners for VIA, H&B and Alfa Laval. The former models MAK 6 / 8, CGEK 4 / 5 and SCC are still available.



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MAK SAMPLE GAS CONDITIONING

Outstanding performance, reliability and sustainability for extractive analytics.

- Continuously dehumidify gas sample streams and rapidly separate condensable liquids with a very low dissolution rate.
- Provide clean dry sample gases to extractive analysers in continuous emission monitoring, process control and engine testing applications.
- Optimise industrial burning processes and protect the environment.

APPLICATIONS

- Power Plants
- Waste Incinerators
- Cement Manufacturing
- Chemical Production Plants*
- Gas Production Plants*
- Glass manufacturing
- Timber Processing
- Food Processing
 - * not for highly combustible areas



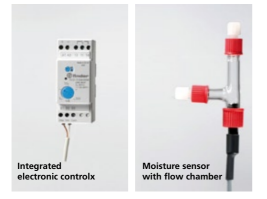
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What makes the new MAK 10 Sample Gas Conditioners so reliable?

Innovative solutions

The new MAK 10 offers precision, safety and long-termstability for extractive analytics. The unique cooling and separating technology of the newly designed coolers attains low, constant dew points of $+3^{\circ}$ C and compensates for operating data fluctuations as well as high thermal loads.

The very low gas dissolution rate is attained thanks to the new cooler technology (Patents applied). Both the permanent separation of the condensate from the gas phase, as well as the shorter contact time of the gas in the system, plays important roles.

The new coolers incorporate an advanced structural design. The new housings are available in wall-mount, 19"- rack, and mobile design. The coolers can be integrated in the analysis cabinet without having to leave space at theside for a cooling air outlet.

Preventative monitoring

An electronic system not only monitors the dew point, but also the ambient temperature. The fan motor speed is cooling air temperature dependent controlled. The operation of the condensate pumps can be adjusted demandoriented. A service interval alarm and a precautionary alarm are both issued before an emergency stop takes place.

Which additional gas conditioning tasks can be performed by the MAK 10??

Sample gas cleaning

Reliable filtration of particles down to 0.1 micron takes place in the Teflondepth filter. A view port allows you to see when the filter needs changing.

Moisture break-through monitoring

An externally installed moistuAn externally installed moisture sensor controlled by an integrated electronic control monitors the function of the cooling system and the condensate pump. Analysers are protected from condensate breakthrough.

Measurement and adjustment of sample gas flow

With the flow meter and needle valve the sample gas flow can be adjusted and precisely measured.

Pre-cooling of sample gas with inlet dew point > 65°C

The integrated air-cooled pre-cooler preseparates free condensate and solid particles which are discharged through the additional condensate pump.

Elimination of SO3-Aerosols, HCL-, NO2-Concentrations

Samples containing additional water and acid injection can be accommodated.



Model: MAK 10-2

- Two gas paths
- Two heat-exchangers
- Two condensate pumps
- One 3-pole alarm contact MAK
 Order No.: MAK 10-2202-4-00-F

Model: MAK 10-1-TF1-EC1-FM1 mobile

- One gas path
- One heat-exchanger
- One condensate pump
- ◆ One Teflon-depth filter
- One 3-pole alarm contact MAK
- One electronic control with one 3-pole
- alarm contact for ext. moisture sensor
- One flow meter with needle valve
- Two handles for mobile operations
 - Order No.: MAK 10-1101-8-1F-F







Further options and configurations available.

Model: MAK 10-2-PS2-TF2-EC2

- Two gas paths
- Two pre-separators for Dp in > 65°C
- Two heat-exchangers
- Four condensate pumps
- Two Teflon-depth filters
- One 3-pole alarm contact MAK
- Two electronic controls with two 3-pole alarm contacts for external moisture sensors

Order No.: MAK10-2224-5-22-F

Model: MAK 10-2-PS2-TF1-EC1-FM1

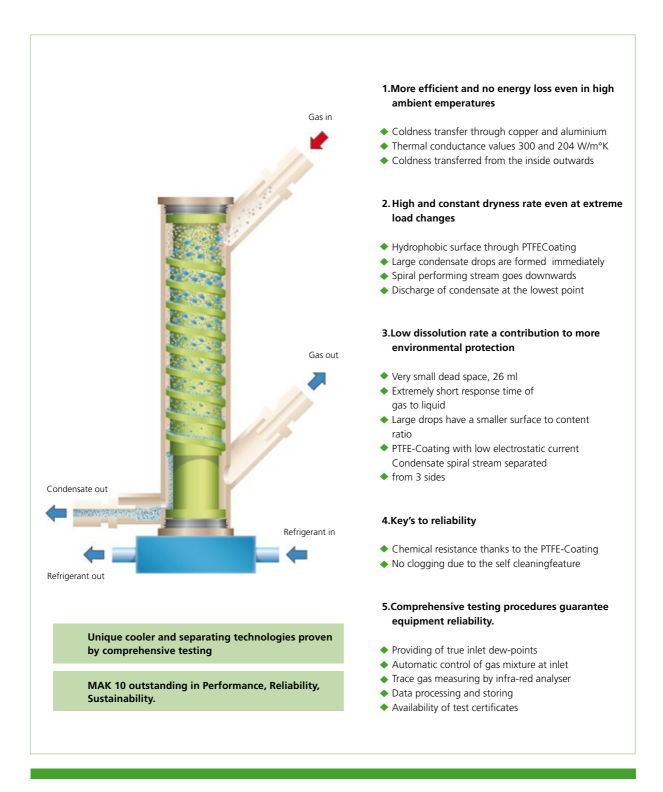
- Two gas paths
- Two pre-separators for Dp in > 65°C
- Two heat-exchangers
- Four condensate pumps
- Two Teflon-depth filters
- One 3-pole alarm contact MAK
- One electronic control with one 3-pole alarm contactfor ext. moisture sensor
- One flow meter with needle valve

Order No.: MAK 10-2224-7-1F-F MAK 10





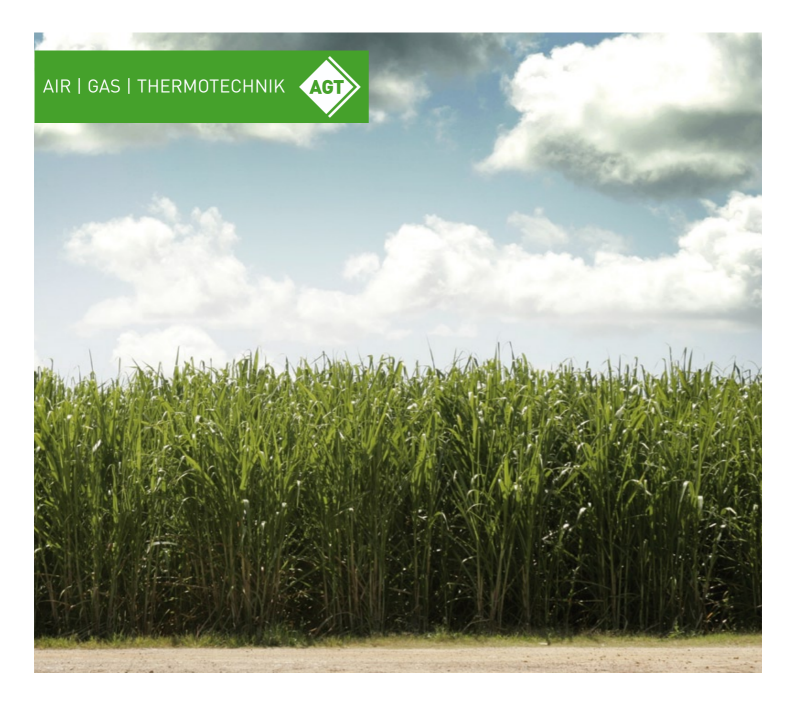




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Technical Data xs						
Model	MAK 10-1	MAK 10-2	MAK 10-4	MAK 10-1-PS1	MAK 10-2-PS2	
Number of gas paths	1	2	4	1	2	
Pre-separator (PS)	-	-	-	1	2	
Operation data						
Gas flow per gas path	125 Nl/h	125 Nl/h	100 Nl/h	150 Nl/h	150 Nl/h	
Gas now per gas path	2.0 lpm	2.0 lpm	1.7 lpm	2.5 lpm	2.5 lpm	
- dew-point at inlet -	65°C	2.0 ipiti	1.7 ipin	2.3 ipin	2.5 ipin	
Gas flow per gas path	175 Nl/h	175 Nl/h	140 Nl/h	200 Nl/h	200 Nl/h	
	2.9 lpm	2.9 lpm	2.3 lpm	3.3 lpm	3.3 lpm	
- dew-point at inlet -	2.5 10111	2.5 10111	55°C	5.5 ipin	5.5 lpm	
Gas temperature at inlet	140°C					
- maximum -	140 C					
Ambient temperature	5 – 45℃					
Operating pressure (abs.)	0,5 – 2,2 bar					
Gas dew-point at outlet	3°C +/- 0,3					
Press. drop per gas path	$5 \text{ (v} \neq 0.5$ 5 mbar (V = 125 N/h)					
Dead space per gas path	26 ml					
Ready for start-up	< 5 min.	< 10 min.	< 15 min.	< 5 min.	< 10 min.	
Cool. capacity ta = 45° C	220 W	220 W	300 W	220 W	220 W	
Material of gas paths						
Cooling transfer tube	Aluminium					
Cooling surface	PTFE -Coating					
Housing / Sealings		PVDF / Viton				
Design data						
Width	310 mm	310 mm	449 mm	310 mm	449 mm	
	266 mm	266 mm	266 mm	266 mm	266 mm	
Height	321 mm	321 mm	321 mm	321 mm	321 mm	
Depth Weight		321 mm 18 kg	23 kg	17 kg	20 kg	
Housing	16 kg 18 kg 23 kg 17 kg 20 kg Wall-mount					
Housing 19"	Option					
Colour	RAL 7035					
Gas connection	PVDF DN 4/6					
Condensate connection	PVDF DN 4/6					
condensate connection						
Electrical data						
Mains connection	Plug					
3-pole alarm contact	25 V AC, 2A					
Alarm set points	< + 2°C / > + 10°C					
Housing protection class	IP 20 EN 60529 / EN 61010					
Power supply	230 V, 50 / 60 Hz; -15% / +15%					
Power consumption max.	170/185 W	170/185 W	235/275 W	170/185 W	170/185 W	
Power supply			115 V, 50/60 Hz; -10%	o / + 10%		
Power consumption	170/195 W	170/195 W	230/275 W	170/195 W	170/195 W	



Subject to change without notice/