



Impressions of the MAC View®-Gassensor, MAC View®-Particles, MAC View®-Solvent and MAC View®-Portable software possibilities

(Based on Windows PC software. Compatible for Windows 95, 98, ME, NT, 2000, and Windows-NT)

Advantages:

- Easy to log history
- View graphs and export data
- Up to 6 MAC View® systems on 1 program
- Uses easy RS232 or USB interface



This sheet is intended to give the reader an impression how the standard software of the MAC View®-Gassensor, the MAC View®-Solvent, MAC View®-Particles and the MAC View®-Portable work. The first 3 systems are in essential the same. The main differences are in the fact that different sensors are connected. These different sensors require different interface electronics in the internal part of the readout unit. Every unit can connect up to 2 sensors. The unit has also a standard RS232 connector. This makes it possible to send all the data to the device. The MAC View®-Portable is a portable version which logs data and gives an alarm when the concentration rise above a harmful level.

With the **MACregister**® software it is possible to log your data of the MAC View® and store this in a database on a PC. The complete history of all measurements can be read back on the screen. Build in is an option to select the kind of compound that is used to detect. By this valuable information about maximum acceptable concentrations is given on the screen. Especially for solvents it is possible to make cross references. These references are send to the MAC View® readout unit. From this point, values are computed which gives the most reliable value on the screen. Concentrations which are high or harmful could easy be detected. The time between 2 measurements can be adjusted in de **MACregister**® software. A range of 1 minute until several hours can be set. The measured values can easily be printed in a report. The data or report can be exported to any format you can think off: Microsoft Word, Access, Excel, Lotus 123, Text or e-mail.

The program can easily work in the background of the PC. It is also possible to start it up when the PC starts up Windows. In this way data is always guaranteed logged and stored. The format in which data is stored are real Microsoft Access files. (*.mdb). It is possible to directly maintain this data by using access.



MAC View®-Gassensor / Particles / Solvent



MAC View®-Portable

Raiffeisenstraat 24
4697 CG Sint-Annaland
The Netherlands

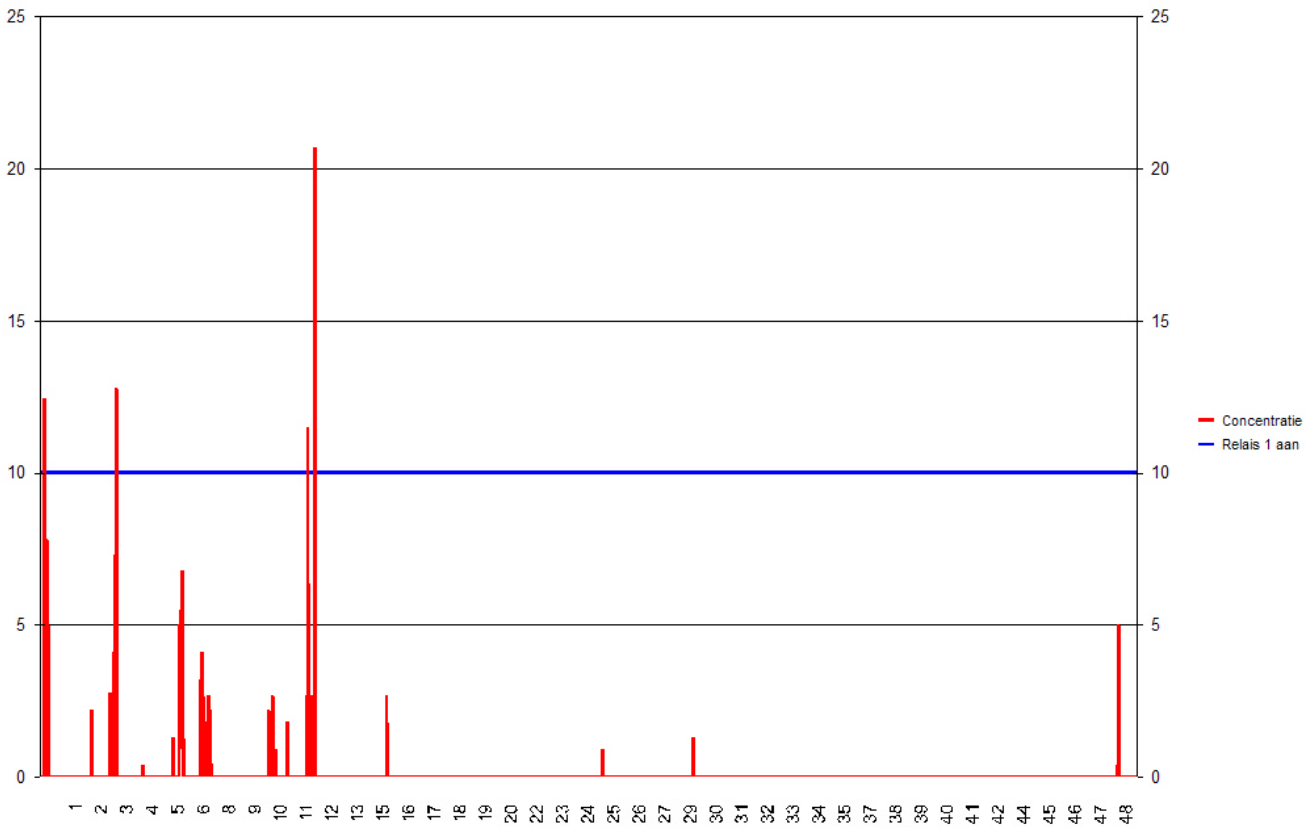
t +31 (0) 166 65 72 00
f +31 (0) 166 65 72 10

e info@macview.info
l www.macview.info





Overzicht van min concentratie 0 tot max concentratie 20.7



Easy to find peaks during the measurement

Raiffeisenstraat 24
4697 CG Sint-Annaland
The Netherlands

t +31 (0) 166 65 72 00
f +31 (0) 166 65 72 10

e info@macview.info
l www.macview.info





14	0.00	10	13:00:00	21-11-2003
15	0.00	10	13:05:00	21-11-2003
16	0.00	10	13:10:01	21-11-2003
17	0.00	10	13:15:00	21-11-2003
18	0.00	10	13:20:00	21-11-2003
19	0.00	10	13:25:00	21-11-2003
20	0.00	10	13:30:01	21-11-2003
21	0.00	10	13:35:00	21-11-2003
22	0.00	10	13:40:00	21-11-2003
23	0.00	10	13:45:00	21-11-2003
24	12.40	10	13:50:01	21-11-2003
25	12.40	10	13:55:00	21-11-2003
26	11.90	10	14:00:00	21-11-2003
27	5.50	10	14:05:00	21-11-2003
28	0.00	10	14:10:00	21-11-2003
29	0.00	10	14:15:00	21-11-2003
30	0.00	10	14:20:01	21-11-2003
31	0.00	10	14:25:00	21-11-2003
32	0.90	10	14:30:00	21-11-2003
33	7.80	10	14:35:00	21-11-2003
34	0.00	10	14:40:00	21-11-2003
35	0.00	10	14:45:00	21-11-2003
36	0.00	10	14:50:00	21-11-2003
37	0.00	10	14:55:01	21-11-2003
38	4.10	10	15:00:00	21-11-2003
39	5.00	10	15:05:00	21-11-2003
40	0.00	10	15:10:01	21-11-2003

Pagina: 1

Chemical Facility 24
Strawberry road 196 4822-3 Coalmine city
Tel. +30 36188.234234 Fax. +30 36188.234235
info@cmfac.com

1 of 122 Cancel Close 4967 of 4967 Total:4967 100%

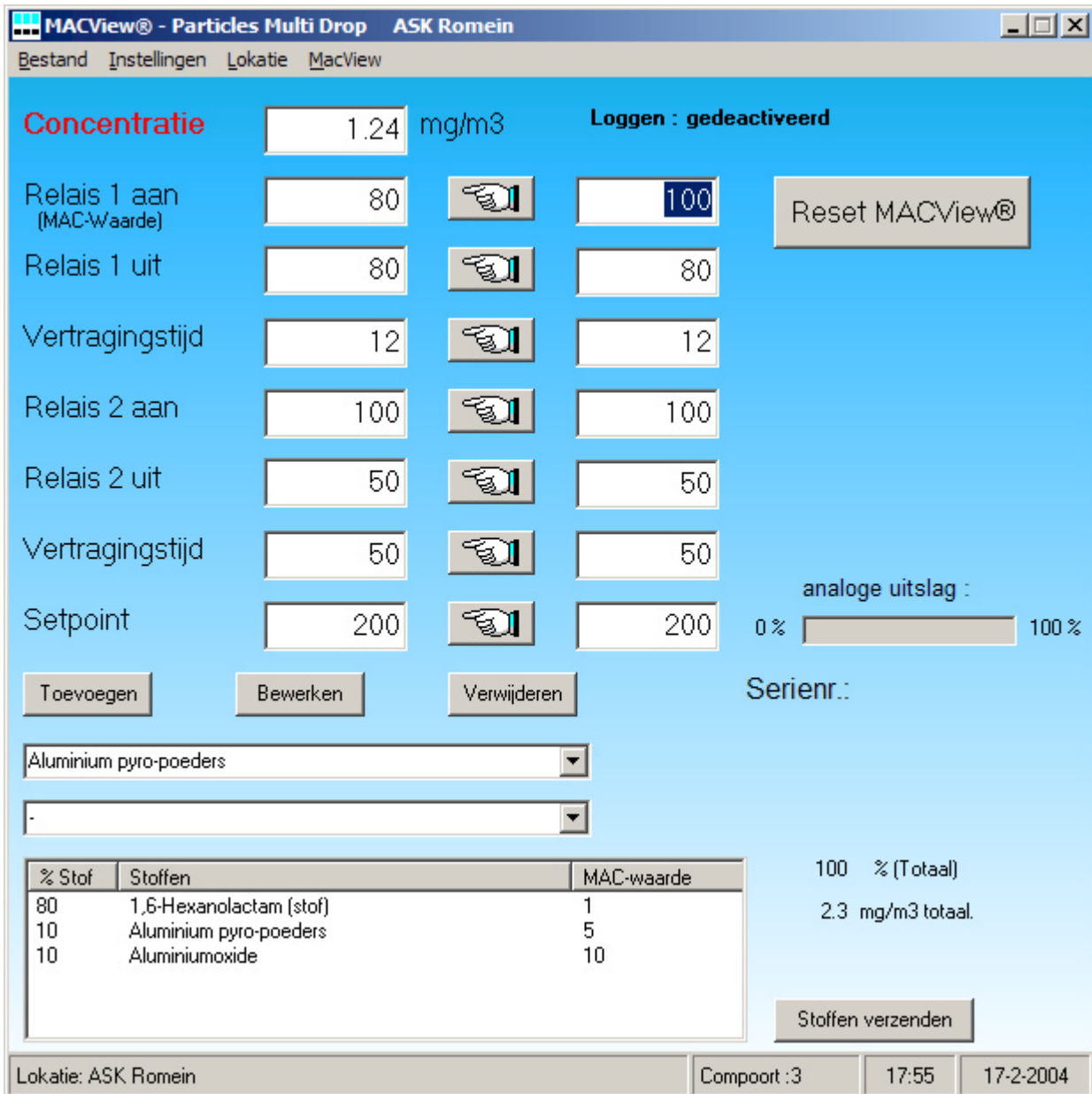
Reports are printed

Raiffeisenstraat 24
4697 CG Sint-Annaland
The Netherlands


t +31 (0) 166 65 72 00
f +31 (0) 166 65 72 10


e info@macview.info
l www.macview.info








Concentratie mg/m³ **Loggen : gedeactiveerd**


Relais 1 aan (MAC-Waarde) 


Relais 1 uit 

Vertragingstijd 

Relais 2 aan 

Relais 2 uit 

Vertragingstijd 

Setpoint 

analoge uitslag :

Serienr.:

% Stof	Stoffen	MAC-waarde
80	1,6-Hexanolactam (stof)	1
10	Aluminium pyro-poeders	5
10	Aluminiumoxide	10

100 % (Totaal)
2.3 mg/m³ totaal.

Lokatie: ASK Romein Compoort :3 17:55 17-2-2004

Overview on main screen

Raiffeisenstraat 24
4697 CG Sint-Annaland
The Netherlands

t +31 (0) 166 65 72 00
f +31 (0) 166 65 72 10

e info@macview.info
l www.macview.info