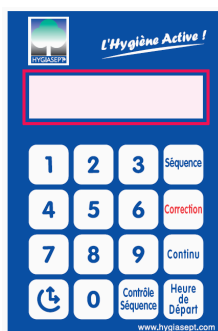


Dry Micro-diffusion



HAM2F INTEGRATED SYSTEM

NF T 72-281 Standard



www.hygiasept.com

 **HygiaSept**
L'hygiène active

DESCRIPTION & ADVANTAGES OF THE HAM2FINTEGRATED SYSTEM

HAM2F is specially adapted to automatic disinfection of cold chambers and cupboards to dry clothes...

With this diffuser, it is easy to implement periodical and routine treatment protocols.

FOR DISINFECTION HYGIASEPTYL® SPRAY / DS & HYGIASEPTYL® SPRAY PLUS

(See technical and safety data sheets)

	HYGIASEPTYL SPRAY HYGIASEPTYL DS (Medical devices)	HYGIASEPTYL SPRAY PLUS
Bactericidal activity proved according to standards: EN 1040 EN 1276 NF T 72-171(Spray Plus) NF 72-281	<i>Escherichia coli</i> <i>Enterococcus hirae</i> <i>Legionella pneumophila</i> <i>Pseudomonas aeruginosa</i> <i>Salmonella enterica</i> <i>Staphylococcus aureus</i> <i>Mycobacterium smegmatis</i>	<i>Escherichia coli</i> <i>Enterococcus hirae</i> <i>Pseudomonas aeruginosa</i> <i>Salmonella enterica</i> <i>Staphylococcus aureus</i> <i>Mycobacterium smegmatis</i>
Sporicidal activity proved according to standard: NF T 72-231		<i>Bacillus cereus</i> <i>Bacillus subtilis var. niger</i> <i>Clostridium sporogenes</i>
Virucidal activity proved according to standards: NF T 72-180 EN 14476	Entérovirus polio 1 Adénovirus type 5 Orthopoxvirus de la vaccine Influenza Virus Type A-H1N1	Entérovirus polio 1 Adénovirus type 5 Orthopoxvirus de la vaccine
Fungicidal activity proved according to standards: EN 1275 EN 1650 NF T 72-281	<i>Candida albicans</i> <i>Aspergillus niger</i> <i>Penicillium verrucosum</i>	<i>Candida albicans</i> <i>Aspergillus niger</i> <i>Penicillium verrucosum</i>

Integrally automatic programming

1. Setting sequences



Press the « Séquence » button. The screen shows :

Keyboard 01 (it is compulsory to have 0 before 1).
Then the screen automatically shows :

Choix du Nb. De
Diffusion:

Temps diffusion1

Keyboard spraying time as follows : HH : MM : SS
waiting for the screen to show the two points before
doing the same for hours, minutes and seconds. Ex :

Temps diffusion
00:00:10

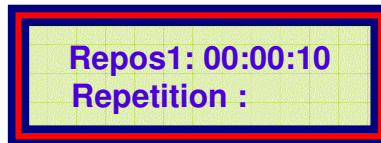
Press the « Continu » button.
The screen shows :

Repos1:

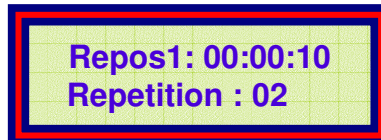
Keyboard sleeping time as follows: HH : MM : SS.
Example : 00 : 00 : 10 for 10 seconds sleeping time (interruption) between two diffusion cycles :



Press the « Continu » button. The screen shows the sleeping time which has just been chosen and waits for the number of repetition (total number of diffusions).



Example : 02 for 2 repetitions. (Attention ! It is compulsory to have two figures : 01 for one time, 02 for twice, 03 for three repetitions, etc...)



Press the « Continu » button : the screen shows the date and time : go to the next stage, that is selecting the time at which the sequence will begin.



2. Selecting the time for the sequence to start

Press the « **Heure de départ** » button.

Keyboard starting time as follows : 2 figures for hours, 2 figures for minutes and 2 figures for seconds (format HH : MM : SS). Two points separate each value :



Then the screen shows the time :



The screen automatically shows the date and time :



Press the « **Heure de départ** » button at any time .

3. Checking what has been programmed



Press the « **Contrôle Séquence** » button.
 The screen shows spraying time, that is 5 seconds for example and 10 seconds sleeping time :



Press again the « **Contrôle Séquence** » button.
 The screen shows the number of repetitions, 2 for example :

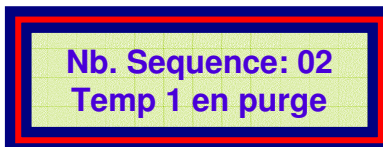


Press once more the « **Contrôle Séquence** » button and the screen shows the time at which the programmed sequence will start :



4 The different screens during a sequence.

At the programmed time, diffusion starts. At the end of the sequence, the diffuser starts the bleeding procedure & the screen shows :



The diffuser goes then to sequence N° 2 and shows following screen at the end of the sequence :



At the end of the last sequence according to the number of repetitions, the screen shows « Fin de séquence – purge finale »... The diffuser starts one last bleeding procedure. The screen then shows the date and time.



The diffuser must always be plugged in when using integrally automatic programming.

5 Daily programming



Press the « Correction » button to confirm each day of the week.



The screen shows the first day of the week, that is Monday :



Press the « Continu » button so that each day of the week appears on the screen.



Press this button to disable programming on the day of the week on which no diffusion has to take place.

Only Hygiaseptyl® product range to be used.

All use of products not recommended by HYGIASEPT® leads to invalidation of guarantee.

We take no responsibility for uses other than that covered by these instructions.

HYGIASEPT® diffusers are guaranteed for one year.

HYGIASEPT

Commercial Division of the company named « Hygiène et Nature ».

16, Rue René Dodille
71100 SEVREY – FRANCE

Tel : +33 (0) 3 85 92 92 20 / Fax : +33 (0) 3 85 92 92 56



Email : gestion@hygiasept.com

Website : www.hygiasept.com

