

# The ARPEGE range



# The ARPEGE range

New range of medium capacity containers, ARPEGE units are used for keeping small-sized biological products. They are designed to make your job easier and more efficient.

# ARPEGE UNITS ADAPT TO CHANGES IN CRYOBIOLOGY.

The increasing number of applications calls for great flexibility in terms of capacity and type of storage. With 7 containers and an unequalled range of attachments, all needs are satisfied.

The value of samples makes managing data on their conservation an essential requirement. Liquid level and temperature indication, automatic filling system, alarms, recording of traceability data, computerised management of stored products, ARPEGE units guarantee optimal conservation conditions.

# ARPEGE 10 ARPEGE 10 ARPEGE 10 ARPEGE 10

# EXTRAS THAT MAKE THE DIFFERENCE

### **Choice of attachments**

For every type of vial (2ml or 5ml), there is an appropriate attachment (ARPEGE 70/110/140/170).

The individual boxe locking system guards against the risk of samples falling (AIR LIQUIDE patent).

The new attachment for straws gives instant access to products and better structured storage.

### **Monitoring conservation**

A complete range of electronic monitoring and control systems is available as an option:

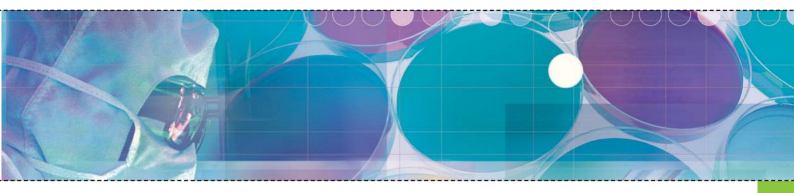
ARPEGE units are in every way equal to the biggest containers.

The stock of samples can be managed on computer by means of Coolbase, a user-friendly database program.

### **Safety**

The new degassing kit prevents gas from being introduced into the container during automatic filling (ARPEGE 55 and 75).





### ARPEGE RANGE

Caracteristics	ARPEGE 40	ARPEGE 70	ARPEGE 110	ARPEGE 140	ARPEGE 170	ARPEGE 55	ARPEGE 75
DIMENSIONS							
Useful capacity (I)	40	72	116	144	172	55	72
Diameter of neck (mm)	120	215	215	215	215	378	378
Weight empty with equipment (kg)	25	33	42	50	56	31	37
Weight full with equipment (kg)	57	91	136	166	195	75	95
External diameter (mm)	467	586	586	683	683	468	468
Overall height (mm)	735	738	962	911	1028	755	930
CONSUMPTION							
Daily evaporation (I/day)*	0,29	0,6	0,65	0,65	0,7	2,4	2,5
Static holding time (days)*	140	130	193	222	246	23	29
Dynamic holding time (days)***	88	82	121	139	154	14	18
STORAGE CAPACITY OF 2ML VIALS							
Number of racks	6	4	4	6	6	6***	6***
Number of stages (2ml vials)	5	5	9	8	10	9	12
Size of boxes (mm)	76x76		133	x133		Triangula	r drawers
Total capacity of 2ml vials	750	2000	3600	4800	6000	3618	4824
		(100/box)	(100/box)	(100/box)	(100/box)		
STORAGE CAPACITY OF 5ML VIALS							
Number of racks	-	4	4	6	6	21 canisters	21 canisters
Number of stages (5ml vials)	-	3	5	4	5	1	2
Total capacity of 5ml vials	-	972	1620	1944	2430	1071	2142
						(on holding canes)	(on holding canes)
STORAGE CAPACITY OF STRAWS							
Number of racks	-	4	4	6	6	21 canisters	21 canisters
Number of stages	-	2	3	3	4	3	4
Total capacity 0,25ml	-	19040	28560	42840	57120	51660	68880
Total capacity 0,5ml	-	6800	10200	15300	20400	22995	30600
Total capacity CBS 0,5ml	-	4760	7140	10710	14280	14175	18900
STORAGE CAPACITY OF BAGS							
Total capacity of DF700	-	-	-	-	-	24	48
Other bags	-	-	-	-	-	Conta	act us

<sup>\*</sup> Daily evaporation and static holding time are measured at 20°C, 1013 mb, vessel stationary, lid closed, and without inventory system. There values are nominal and can vary according to the history of the vessel and the manufacturing tolerances

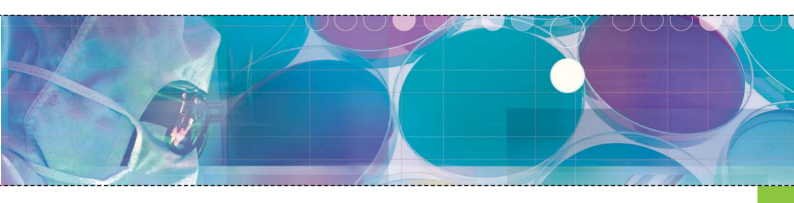
\*\* Dynamic holding time is an indicative and arbitrary figure corresponding to generally observed conditions of use

\*\*\* 5 racks only in the case of the electronic option / \*\*\*\* In case of electronic option, contact us / CE: The ARPEGE range complies with current European directives

AIR LIQUIDE reserves the right to modify the information contained in this document without notice.

# CONTAINER MONITORING AND CONTROL

	2ml vial standard racks attachment	Temperature indicator	Level indicator	Automatic filling	Remote control 4/20mA	Remote control RS485	Degassing option
NH98100	•						
NH101930	•	•					
NH101931	•		•				
NH101932	•	•	•				
NH97711	•						
NH101940	•	•					
NH101941	•		•				
NH101942	•	•	•				
NH101943	•		•	•			
NH101944	•	•	•	•			
NH101945	•	•	•		•		
NH101946	•		•	•		•	
NH98023							
NH101950							
NH101951			•				
NH101952			•				
NH101953							
NH101954							
NH101955							
NH101956							
NH98400							
NH101960		•					
NH101961			•				
NH101962							
NH101963							
NH101964							
NH101965							
NH101966							
NH98046							
NH101970							
NH101971							
NH101971							
NH101973				•			
NH101974							
NH101945							
NH101945 NH101976						•	
NH98519							
NH101980			•				
NH010981							
NH101982		-		•			NH98856
NH101982							NH98856
NH98520							000001181
NH101990			•				
NH101991				•			NH98856
NH101992 NH101993							NH98856



### **ARPEGE AND STANDARD ATTACHMENTS - 2ML VIALS**

### STANDARD ATTACHMENT SPARES

### **ARPEGE 40**

• Set of 6 vertical racks 5 levels for 1.2/2 ml	REF: NH97787-1
<ul> <li>Vertical rack 5 levels for 1.2/2 ml vials</li> </ul>	REF: NH100226

### ARPEGE 70

<ul> <li>Set of 4 vertical racks for 1.2/2 ml vials</li> </ul>	REF: NH97833-1
<ul> <li>Vertical rack 5 levels for 1.2/2 ml vials</li> </ul>	REF: NH100227

### ARPEGE 110

• Set of 4 vertical racks 9 levels for 1.2/2 ml vials	REF: NH97833-3
<ul> <li>Vertical rack 9 levels for 1.2/2 ml vials</li> </ul>	REF: NH100229

### ARPEGE 140

<ul> <li>Set of 6 vertical racks for 1.2/2 ml vials</li> </ul>	REF: NH97833-4
<ul> <li>Vertical rack 8 levels for 1.2/2 ml vials</li> </ul>	REF: NH100231

### ARPEGE 170

<ul> <li>Set of 6 vertical racks for 1.2/2 ml vials</li> </ul>	REF: NH97833-5
<ul> <li>Vertical rack 10 levels for 1.2/2 ml vials</li> </ul>	REF: NH100233

### **ARPEGE 55**

<ul> <li>Set of 6 vertical racks for 1.2/2 ml vials</li> </ul>	REF: NH99121
<ul> <li>Rack with drawers for 1.2/2 ml vials</li> </ul>	REF: NH99121-X

### ARPEGE 75

•	Set of 6 vertical racks for 1.2/2 ml vials	REF: NH99122
•	Vertical rack 12 drawers for 1.2/2 ml vials	REF: NH99122-X









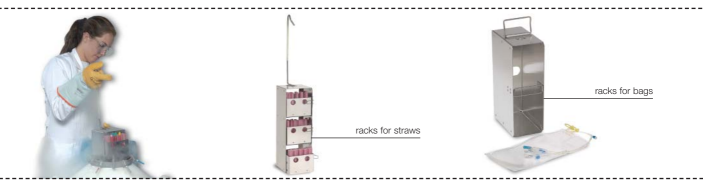












### ARPEGE AND NON-STANDARD ATTACHMENTS (Continued) excluding 2ml

VDDECE	∖∧∕IT⊔∩LIT	INITEDNIAL	ATTACHMENTS

### **ARPEGE**

ARPEGE 70 without equipment	NH101985
ARPEGE 110 without equipment	NH101986
ARPEGE 140 without equipment	NH101987
ARPEGE 170 without equipment	NH101988
ARPEGE 55 without equipment	NH98965
ARPEGE 75 without equipment	NH98966
ARPEGE 40 without equipment	NH101979

### ATTACHMENTS FOR ARPEGE

(For the quantity of sample stored, refer to document NH78300)

### ARPEGE 70

### • For 5 ml vials

Set of 4 vertical racks for 5 ml vials	NH97861-1
Vertical rack 3 levels for 5 ml vials	NH100228
133x133x95 cryoplastic racks	
capacity 81 x 5 ml vials	1700087

### • For 0.25/0.5 & 0.5 straws CBS

Set of 4 vertical racks	
for straws (without sight vial)	NH99123-1
Vertical rack 2 levels for straws (without sight vial)	NH101068
Sight vial (x 680 for ARPEGE 70)	NH98516

### ARPEGE 110

### • For 5 ml vials

Set of 4 vertical racks 5 levels for 5 ml vials	NH97861-3
Single vertical rack 5 levels for 5 ml vials	NH100230
133 x 133 x 95 cryoplastic racks	
capacity 81 x 5 ml vials	1700087

### ARPEGE 140

### • For 5 ml vials

Set of 6 vertical racks 4 levels for 5 ml vials	NH97861-4
Single vertical rack 4 levels for 5 ml vials	NH100232
133 x 133 x 95 cryoplastic racks	
capacity 81 x 5 ml vials	1700087

### • For 0.25/0.5 & 0.5 straws CBS

NH99123-3
NH101070
NH98516

### ARPEGE 170

### • For 5 ml vials

Set of 6 vertical racks 5 levels for 5 ml vials	NH97861-5
Single vertical rack 5 levels for 5 ml vials	NH100234
133 x 133 x 95 cryoplastic racks capacity 81 x 5 ml vials	1700087
• For 0.25/0.5 & 0.5 straws CBS	
Set of 6 vertical racks 4 levels for straws 4 levels	NH99123-4
Single vertical rack 4 levels	

# Sight vial (x 2040 for ARPEGE 170) ARPEGE 55

### • For bag DF700

for straws (without sight vial)

Vertical rack 1 level for DF700	2H98037
• For 1.2/2 & 5 ml vials in canisters	

Set of (21 canisters + 21 goblets)	
for 1.2/2 & 5 ml vials	NH93224
x 10 Cryovial carrier: 6 x 2 ml vials; 3 x 5 ml vials	
(x 357 for ARPEGE 55)	1700030
Plastic canister 3 levels for 1.2/2 & 5 ml vial	700034
Goblet diam. 65	1700032

### • For 0.25/0.5 & 0.5 straws CBS

Set of (21 canisters + 63 goblets) for straws	NH93229
Plastic canister 3 levels for straws	1700034
Goblet diam. 65	1700032

### ARPEGE 75

### • For vials DF700

Vertical rack 2 levels for DF700, 4 racks 2 levels,12 bags/rack

1H98038

NH101071

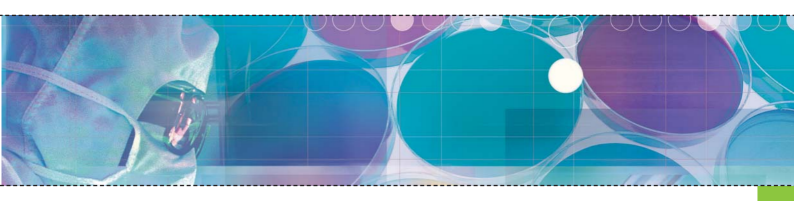
NH98516

### • For 1.2/2 & 5 ml vials

Set of (21 canisters + 42 gobiets)	
for 1.2/2 & 5 ml vial	NH99126
x 10 Cryovial carrier: 6 x 2 ml vials;	
3 x 5 ml vials (x 714 for ARPEGE 75)	1700030
Plastic canister 4 levels for 1.2/2 & 5 ml vial	1700036
Goblet diam. 65	1700032

### • For 0.25/0.5 & 0.5 straws CBS

Set of (21 canisters + 84 goblets) for straws	NH93215
Plastic canister 4 levels for straws	1700036
Goblet diam. 65	1700032



## ARPEGE AND NON-STANDARD ATTACHMENTS (Continued) excluding 2ml

### **BOXES**

DONLO	
• 76*76*51	cryoplastic boxes capacity 25 x 2ml vials
	(each) REF: 1700085
• 133*133*51	cryoplastic boxes capacity 81 x 2 ml vials
	(each) REF: 1700086
• 133*133*51	cryoplastic boxes capacity 100 vials (sys-
	tem 100, each) REF: 1700084
• 133*133*95	cryoplastic boxes capacity 81 vials 5ml
	REF: 1700087
<ul> <li>Clips for boxes</li> </ul>	REF: 3H9520SZ





Clips

### **VIALS**

Vial features	White cap	Red cap	Blue cap	Green cap	Yellow cap
2ml vials round bottomed	HZ 016000	HZ 016001	HZ 016002	HZ 016003	HZ 016004
1ml vials with skirt	HZ 016010	HZ 016011	HZ 016012	HZ 016013	HZ 016014
5ml vials round bottomed	HZ 016100	HZ 016101	HZ 016102	HZ 016103	HZ 016104

### ACCESSOIRES

### **ROLLER BASES**

• Roller base ARPEGE 40/55/75	REF: NH92848
Roller base ARPEGE 70/110	REF: NH98155
Roller base ARPEGE 140/170	REF: NH93463



Roller bases

### **FILLING**

Manual: use a 130 TC flexible hose (ref.: FL180TCNLF08) / Automatic: use a 130/130 flexible hose (ref.: FL180180NLF11)

### Contact

DIVISION MATÉRIEL CRYOGÉNIQUE 9, Parc Gustave Eiffel - 8, avenue Gutenberg Bussy Saint-Georges 77607 Marne La Vallée Cedex 3 - France Tel.: 33 (0)1 64 76 15 00 - Fax: 33 (0)1 64 76 16 99

See us at www.dmc.airliquide.com ISO 9001 version 2000

