

VOYAGEUR – Dry Shippers (2 – Plus)



A dedicated line of transportation vessels for biological and pharmaceutical samples (straws, cryo-tubes, bags...)



- ▶ Maximum storage – 500 cryo-tubes 2 ml
- ▶ Vessels comply with the EC Medical Directive 93/42 EEC
- ▶ Vessels comply with the international regulations applicable to the transport of dangerous materials by land (ADR) air (IATA-OACI) and rail (RID)
- ▶ No risk during transportation – the liquid nitrogen is absorbed
- ▶ Samples are transported in a gaseous or “dry” phase
- ▶ Liquid nitrogen use is reduced
- ▶ 6 year guarantee on the vacuum

T°Tracker C

- ▶ Option: comfortable temperature data logger



Voyageur 5 with T°TRACKER

Protective shipping cases B

Main characteristics include:

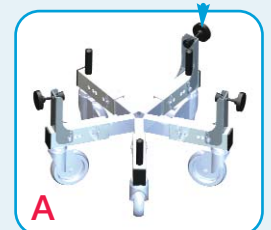
- ▶ Made out of aluminum with insulating resin
- ▶ Lightweight and very resistant
- ▶ High quality polyurethane paint
- ▶ 4 different models



The Voyageur's lids are designed to be locked (except for Voyageur 2, the locks are not included)



Fixation kit for the roller bases (optional): ACC-ALU-32





Storage racks



VOYAGEUR		VOYAGEUR 2	VOYAGEUR 5	VOYAGEUR 12	VOYAGEUR PLUS
CHARACTERISTICS					
Liquid capacity	l	1,75	6,5	15	20,6
Absorbed capacity	l	1,35	4,8	10,5	7,2
Diameter of neck	mm	30	50	80	215
Weight empty	kg	2,4	7,5	11,6	14,2
Weight full	kg	3,5	11,3	20	20
External diameter	mm	174	248	308	356
Total height	mm	395	550	570	575
Daily evaporation rate	l/d	0,1	0,13	0,24	0,8
Dynamic holding time ¹⁾	d	8	23	28	6
Number of canisters		2	2	2	
STORAGE CAPACITY AND TYPE OF CANISTERS					
Diameter of canisters	mm	26	41	71	
Height of canisters	mm	120	280	280	
Number of level of goblets		1	2	2	
Max. capacity of 0.25 ml straws		220	1,040	3,280	9,840
Max. capacity of 0.5 ml straws		100	400	1,320	4,380
Total capacity of 2 ml cryo-vials on canes			84	252	612 ²⁾
Total capacity of 5 ml cryo-vials on canes			42	126	306
Total capacity of (2 ml / 5 ml) cryo-vials in box					500/162
For the different capacities for bags, e.g. Baxter, Gambro, etc					please contact us
PRODUCT REFERENCES					
VOYAGEUR with T°Tracker, including 2 canisters		VOYAGEUR2-3	VOYAGEUR5-3	VOYAGEUR12-3	VOYAGEUR20-3
VOYAGEUR including 2 canisters		VOYAGEUR2-2	VOYAGEUR5-2	VOYAGEUR12-2	VOYAGEUR20-2 ³⁾
MAIN ACCESSORY REFERENCES					
A: Roller base					ACC-ALU-29
B: Plastic protective shipping case		ACC-VOY-100	ACC-VOY-101	ACC-VOY-102	ACC-VOY-103
C: T°Tracker		TRACKER-1			
D: Lid		ACC-ALU-18	ACC-VOY-4	ACC-VOY-5	ACC-VOY-6
E: Straight canister		ACC-PLASCAN-7	ACC-PLASCAN-10	ACC-PLASCAN-11	
E1: Off-centered canister		ACC-PLASCAN-6	ACC-PLASCAN-9	ACC-PLASCAN-8	
F: Rack with 5 levels for 2 ml cryo-tubes 75x75 (box for 25 units)					ACC-RACK-7
G: Rack with 5 levels for 2 ml cryo-tubes 133x133 (box for 100 units)					ACC-RACK-4
G1: Rack with 2 levels for 5 ml cryo-tubes 133x133					ACC-RACK-2
H: Rack with 3 levels for 25 ml bags					ACC-RACK-316

Rack for 2 ml cryo-tubes
2 ml (in boxes of 25 units)

F

Rack for 2 ml
cryo-tubes (in boxes
of 100 units) **G**



Rack for bags

Carrying strap VOYAGEUR 2



1) VOYAGEURS 2, 5, 12 include canisters

2) Cryo-tube box for 100 units

3) VOYAGEUR PLUS without canisters



B



C



D



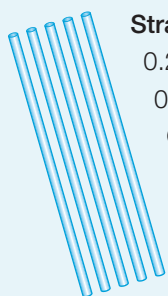
E

VOYAGEUR

Storage systems



VOYAGEUR 2



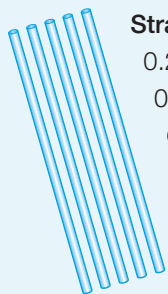
Straws
0.25ml
0.5ml
CBS



Canister
plastic 1 level



VOYAGEUR 5 and 12



Straws
0.25ml
0.5ml
CBS



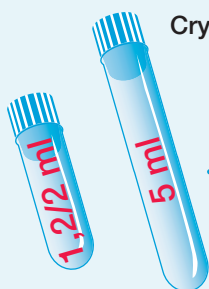
Goblets
ø 35 VOYAGEUR 5
ø 65 VOYAGEUR 12



Lifter
for removing
2 goblets from
a canister with
2 levels



**Canister in
stainless steel**



Cryo-vials

Canes



**Canister in
stainless steel**





Storage systems

VOYAGEUR PLUS

