

## ET 20



## LIQUID NITROGEN CONTAINERS 20 LITRES AND 55mm WITH 6 CANISTERS

This container is ideal for storing biological samples for artificial insemination. Its large size, but not excessive, makes it easy to handle and it has also a good autonomy.

DIMENSION		
Capacity (L)	20	L
Neck diameter	55	mm
Height	627	mm
Outer diameter	406	mm
Outer diameter	9,6	Kg
Full weight	26	Kg

BIOLOGICAL STORAGE		
Number of canisters	6	
Level(s)	2	
Canisters diameter	43	mm
Canisters height	127	mm
Goblets diameter		mm
Storage of cryotubes		
Storage of 0,25 ml paillettes in goblet	-	
Storage of 0,5 ml paillettes in goblet	-	
Storage of 0,25ml pailletters without goblet	3732	
Storage of 0,5 ml paillettes without goblet	1866	
using a smaller poblet inside a higger one reduces the storage of 200/		

using a smaller goblet inside a bigger one reduces the storage of 30%

HOLDING TIME		
Static evaporation loss mass (I/d)	0,11	L/d
Static holding time	178	d
Working holding time	107	d

APPLICATION: Biology, artificial insemination