

YDS 20-50 DL

06.05.0005



LIQUID NITROGEN CONTAINER 35 LITRES AND 50 mm NEACK WITH 6 CANISTERS – SINGLE LEVEL This container is ideal for storing biological samples. The large size makes it difficult to handle, but it has an excellent autonomy

DIMENSIONS		
Capacity (L)	20	L
Neck diameter	50	mm
Height	655	mm
Outer diameter	409	mm
Empty weight	11,4	Kg
Full weight	27,6	Kg

BIOLOGICAL STORAGE				
Number of canisters	6			
Level(s)	2			
Canisters diameter	39	mm		
Canisters height	250	mm		
Goblets diameter	35	mm		
Storage of cryotubes	120			
Storage of 0,25 ml paillettes in goblet	2400			
Storage of 0,5 ml paillettes in goblet	1200			
Storage of 0,25ml pailletters without goblet	3000			
Storage of 0,5 ml paillettes without goblet	1500			

(Using a smaller goblet inside a bigger one reduces the storage of 30%)

HOLDING TIME		
Static evaporation loss mass (I/d)	0,1	L/d
Static holding time	200	d
Working holding time	140	d

APPLICATION: Artificial insemination, Biology