### evosafe ecologic



## SNIJDERS ULTRA-LOW TEMPERATURE -86°C FREEZERS VF1000-86G



Type	Upright				
Volume total	966 litre				
Usable volume 2/4 compartments	918/900 litre				
Storage capacity 2" boxes/50 mm	770				
External dimensions	1340/1285 x 973 x 1992 mm				
Internal dimensions	1035 x 731,5/705 x 1276 mm				
Compartments/inner doors/platforms	4/2/3 in height adjustable				
Main door	With lock and keys				
Inner doors	Stainless steel, insulated				
Material internal/external	Stainless Steel/Epoxy Coated steel				
Placed on	Heavy duty castors, in front with brakes				
Insulation	Polyurethane				
Cooling	Two (2) cascade connected compressors				
Refrigerants	First stage: R455A/Second stage: R170				
Condenser	Air-cooled				
Temperature adjustments	-50°C till -86°C (other range; on request)				
Controller	Web-based				
Display	7" Touchscreen in main door at eye level				
Temperature history	On display with scroll function				
Data storage	At least 12 months				
Temperature sensors	PT1000				
Backup battery	Alarming and monitoring during power failure				
Alarming	Optical and acoustic, but also possible via E-Mail				
Communication	Telephone dialling activation system				
	Potential (Voltage) free contact				
	RJ45 (Ethernet) connection				
	USB connection				
Software	I-freeze				
CO <sub>2</sub> -backup system	Partially prepared				
Transit/vacuum release	Ø 26 mm/vacuum release situated in transit				
Cable entry ports	Two (2)				
Compressor room	Well-arranged layout and very easy filter exchange				
Requirements	220/240 VAC, 50 Hz, fuse 16 Amp. slow				
Power and current rating	1590 VA/1375 W/7,0 Amp.				
Energy consumption	15 kWh/24h				
Heat exchange	0,52 kW/h				
Noise level	55 dBA				
Net weight	425 kg				
CE certified	EN61010-1:2010, EN60601-1-2:2007				



### evosafe ecologic



# SNIJDERS ULTRA-LOW TEMPERATURE -86°C FREEZERS VF1000-86G

#### **OPTIONS**

Hybride Cooling System

Water cooling

CO<sub>2</sub>-backup system

LN<sub>2</sub>-backup system

Extended backup system

Temperature chart recorder

Voltage stabilizer

Transformer

IQ/OQ/PQ

Electronic lock main door

Padlock on main door

Left hinged door(s)

3, 4, 5 or 6 compartments/inner doors

Inner doors lockable by key

Levelling feet

Alarming by texting and/or phone

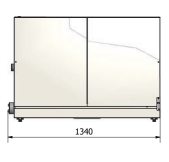
Sliding shelves with hinged front

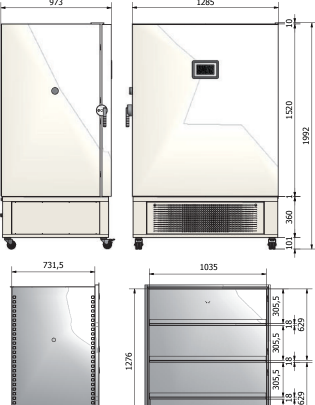
Drawers in Aluminium or Stainless Steel

Racking systems in Aluminum or Stainless Steel

Crvo Boxes

Cryo Gloves





### DRAWER RACKING SYSTEM\*1

Model #	Comp.	# Racks	# Boxes per rack	Total boxes 133x133	Total plates 128x85	Max. height box
DSA-7338-136G	4	28	56		1568	33 mm
DSA-5505-136G	4	14	25	770*²	1232	50 mm
DSA-6505-136G	4	14	30	770*2		
DSA-11525-136G	2	14	55	770	1232	52 mm
DSA-5535-136G	4	28	25	700	1120	53 mm
DSA-7845-136G	2	14	35	490		84 mm
DSA-3915-136G	4	28	15	420		91 mm
DSA-21285-136G	4	28	10	280		128 mm

 $<sup>^{*1}</sup>$  other dimensions on request.



Laurent Janssensstraat 105 5048 AR Tilburg The Netherlands T +31 13 750 15 55 F +31 13 463 86 35

www.snijderslabs.com

### SIDE ACCESS RACKS

Model #	Comp.	# Racks	# Boxes per rack	Total boxes 133x133	Maximum height box
HR-5-6-45	4	28	30	840	45 mm
HR-5-5-53	4	28	25	700	53 mm
HR-5-3-76	4	28	15	420	76 mm
HR-5-FLEX	4	28	25/15	700/420	55/95 mm















<sup>\*2</sup> only on request.