PRODUCT SPECIFICATIONS

Mo	del		DW-30L278SF	DW-30L278FL		
Cabinet Type			Upright	Upright		
Technical Data	Climate Class		4	4		
	Cooling Type		Direct cooling	Direct cooling		
	Defrost Mode		Manual	Manual		
	Refrigerant		НС	HC		
	Sound Level(dB(A))		40	40		
	Cooling Performanc	e(°C)	-30	-30		
Performance	Temperature Range(°C)		-10~-30	-10~-30		
	Controller		Microprocessor	Microprocessor		
Control	Display		LCD	LCD		
Electrical Data	Power Supply(V/Hz)		220~240/50	220~240/50		
	Power(W)		330	330		
	Electrical Current(A)		2.0	2.0		
	Capacity(L/Cu.Ft)		278/9.8	278/9.8		
	Net/Gross Weight (approx)	kg	115/135	115/135		
		lbs	254/298	254/298		
	Interior Dimension (W*D*H)	mm	515*440*1220	515*440*1220		
Dimensions		in	20.3*17.3*48	20.3*17.3*48		
	Exterior Dimension (W*D*H)	mm	742*718*1810	742*718*1810		
		in	29.2*28.3*71.3	29.2*28.3*71.3		
	Packing Dimension (W*D*H)	mm	805*725*1970	805*725*1970		
		in	31.7*28.5*77.6	31.7*28.5*77.6		
	Container Load(20'/	40'/40'H)	23/46/46	23/46/46		
Functions	High/Low Temperat	ure	Y	Y		
	Remote Alarm		Ν	N		
	Power Failure		Y	Y		
	Sensor Error		Y	Y		
	Low Battery		N	N		
	High Ambient Temp	erature	Ν	N		
	Door Ajar		Ν	N		
Accessories	Caster		Y	Y		
	Foot		Y	Y		
	Porthole		N	N		
	Drawers/Inner Door	S	6/-	6/-		
	USB Interface		N	N		
	Temperature Recor	der	N	Ν		
Others	Certification		CEATEX	CEATEX		
	Interior Material/Col	our	PS Plate/white	Antistatic PS Plate/black		



Interior Designed for **Explosion Proof, HC** Refrigerant System for **Energy Savings, and Smart** System Control

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- meets EU ROHS directive for a green and safe environment
- Optimized hydrocarbon refrigeration system design ensures a more energy efficient operation



## Excellent temperature uniformity

Cold shelve evaporator design allows a faster cool down, and more uniform temperature distribution, typically ±4°C



## Low noise

Unique structural design and system emits only 40 dba in sound level, eliminating unhealthy high pitch noise

# Safer by Design



## Micro-processor control system

- Micro processor control with LCD temperature display and adjustable range of -10°Cto -30°C; 0.1°C increment;
- Multiple alarms including high temperature, low temperature, sensor alarm and power failure alarm;
- Alarms are in buzzer and flashing light. Continuous alarm for more than 24 hours after power failure



### Safety lock

Dual-lock design of lock catch + built-in lock. A padlock can be added to the lock catch to ensure double safety



## Warning labels

Warning label on the unit front for SF series with non-antistatic interior design



## Good thermal insulation

The super-thick insulation layer and removable door gasket design are adopted to improve the thermal insulation and energy-saving effects and enhance the reliability of the refrigerator

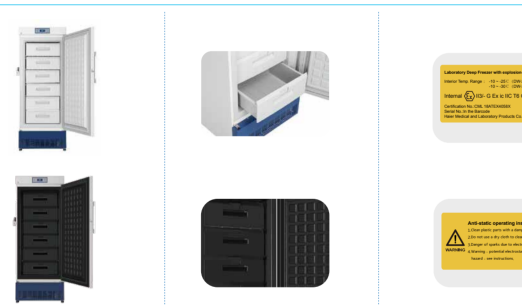
## Drawers



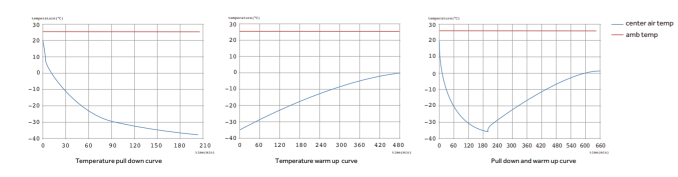
The SF series of freezers are provided with six common plastic drawers and the FL series are provided with six drawers made of anti-static materials. Each drawer has a label sticker slot to meet different storage and identification requirements



Caster Standard caster and leveling leg design for ease of maneuvering and securing the unit on ground

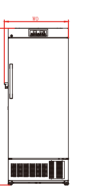


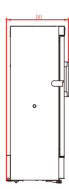
## TYPICAL PERFORMANCE CHARACTERISTICS IN 25°C AMBIENT



### **Application range** Coal mine (gas) hydrogen water gas ethyne Allylene Acrylonitrile butadiene dimethyl ether epoxy acetylene IIВ dimethyl ether Acrolein Ethylene hydrogen cyanide hydrogen sulfide furan city gas nethane , methyl alcohol, Pentane, amyl alcohol methylbenzene ethyl alcohol , hexane , hexyl alcohol , methyl ester , ethane , ethylbenzene, heptane, octane, dimethylmethane. propyl alcohol, cyclohexylethanoids, acetone, crylic acid, II A benzene, styrene, carbonicoxide, propylene , butanol , turpentine oil , naphtha , butane, n-butyl acetate oil (including gasoline), acetic ether , acetic acid , amyl acetate , fuel oil , Pentaerythrityl chlorobenzene, cyclopentare tetrachloride methyl acetate , ammonia **Dust environment** 111

T1(450°C) T2(300°C) T3(200°C)

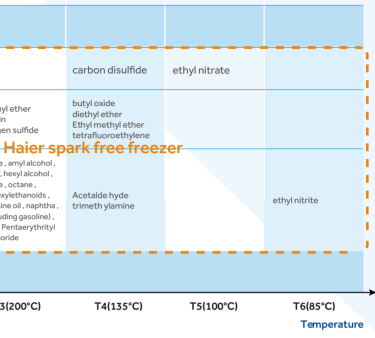








CODE	WO	W1	W2	W3	H0	H1	H2	D0	D1	D2
DW-30L278SF/FL	742mm	695mm	515mm	475mm	1810mm	1220mm	1192mm	718mm	468mm	440mm



## **PRODUCT DIMENSION DRAWING**



RAMARK W0 --- TOTAL WIDTH W1 --- FREEZER WIDTH W2 --- INNER CABINET WIDTH W3 --- SHELF WIDTH D0 --- TOTAL DEPTH D1 --- INNER CABINET DEPTH D2 --- SHELF DEPTH H0 --- TOTAL HEIGHT H1 --- INNER CABINET HEIGHT H2 --- COMPARTMENT HEIGHT