PRODUCT SPECIFICATIONS

Mod	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	
Performance	Cooling Performanc	e(°C)	-30	-30	
	Temperature Range	(°C)	-10~-30	-10~-30	
Control	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	
Dimensions	Interior Dimension (W*D*H)	mm	515*440*1220	515*440*1220	
		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	mm	805*725*1970	805*725*1970	
	(W*D*H)	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	
	High/Low Temperat	ure	Y	Y	
	Remote Alarm		Ν	Ν	
Functions	Power Failure		Y	Y	
	Sensor Error		Y	Y	
	Low Battery		N	N	
	High Ambient Temp	erature	Ν	N	
	Door Ajar		N	N	
Accessories	Caster		Y	Y	
	Foot		Y	Y	
	Porthole		Ν	Ν	
	Drawers/Inner Door	S	6/-	6/-	
	USB Interface		N	N	
	Temperature Recor	der	Ν	Ν	
				CE ATEX	
Others	Certification		CEATEX	CEATEX	





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

- Cyclo-isopentane polyurethane foam insulation 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

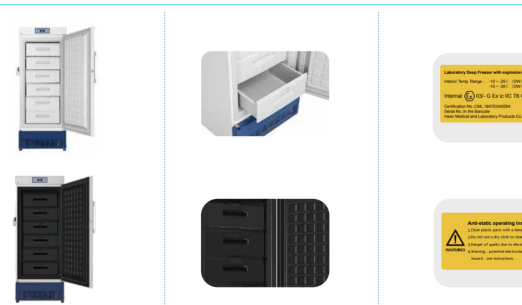
Drawers



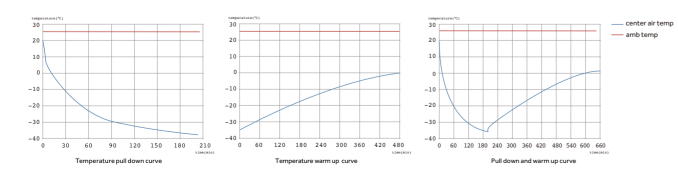
The SF series of freezers are provided with six common plastic drawers and the FL series are provided with six drawers made of anti-static materials. Each drawer has a label sticker slot to meet different storage and identification requirements



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

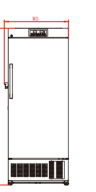


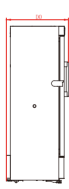
TYPICAL PERFORMANCE CHARACTERISTICS IN 25°C AMBIENT



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** ш

T1(450°C) T2(300°C) T3(200°C)

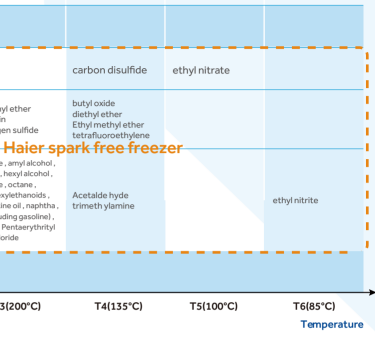








CODE	WO	W1	W2	W3	H0	H1	H2	D0	D1	D2
DW-30L278SF/FL	742mm	695mm	515mm	475mm	1810mm	1220mm	1192mm	718mm	468mm	440mm



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



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.