

Project:		
Location:		
Item #:	Quantity:	
Model #		

MODEL: IDC-VML18

Fish Display Cases VML Malaga Series.

General Strengths

- Sanitation. The interior cabinet is a drain for the evacuation of cleaning liquids or for breakage of some container.
- Control systems. Higher precision in managing temperature settings. Greater ability to adjust temperature ranges as per the end user's requirement.
- 100% Tested. All condenser units are tested 100%, in helium chambers to refrigerant leak detections.
- Lighting. Interior cabinet includes LED lighting, for brighter lighting and energy efficiency.
- Certified. Audited and Certified by INTERTEK for compliance with UL 471 and NSF 7. AENOR audited and certified by internationally recognized firm. ISO 9001:2015 (Quality); ISO 14001:2015 (Environmental); OSHAS 18001:2007 (Prevention and Worker Safety).







MODEL	Dimensions (inches) (mm)		Thicknesses Lateral Ref.	Ref.	Ref. Weight	Temp. Range	Capacity (Cu. Ft.)	Cond. Unit.	Case Amps	Ice Load Capacity	Crated Weight	
	w	D	Н	(inches) (mm)	-	(Lbs.) (gr.)	(ºF) (ºC)	(L)	H.P.	115 V.	(LB)	(Lbs.) (Kg.)
IDC-VML18	77	35-7/16	52-9/16	1-9/16+1-9/16	R134a	1.43	30ºF/34ºF	12.71	7/8	8.4	38	540
IDC-VIVILI8	1955	900	1335	40+40		650	-1ºC/+1ºC	360				245











Infrico USA Corp. 1409 N.W. 84th Avenue Doral, FL 33126 1.305.777.9599 Office 1.305.777.9598 Fax

www.infrico.us sales@infrico.com

APPROVALS:

AVAILABLE AT:

Revision: 01 Date: 01/08/2019 VML18_FT_62_:



Project:		
Location:		
Item #:	Quantity:	
Model #		

MODEL: IDC-VML18

Fish Display Cases VML Malaga Series.

STANDARD FEATURES

> Exterior

- AISI 304 Stainless Steel,
- AISI 304 Stainless Steel worktop,
- Secured curve glass,
- Sliding back doors,

Interior

- AISI 304 Stainless Steel,
- Enameled steel base,
- Internal drain plug for easy cleaning,
- LED lighting,

> Insulation

- CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high-density polyurethane insulation,
- Low GWP & Zero ODP effect.

Refrigeration

- Temperature and defrost regulated by a digital controller.
- Manual defrosts,
- Ventilated condensation system.
- Static evaporation system + plate.
- Evaporator coil coated with anti-corrosion material 100% Polyester,
- Refrigeration capacity: 5480 Btu/h (14ºF) / 1606 W (-10ºC).

Electrical

- Cord and NEMA 5-20P plug,
- Electrical connection is 115V / 1ph / 60 Hz.
- ETL Listed to UL471 Standard and Sanitation classified to NSF7.

OPTIONAL FEATURES

- Frontal LED lighting,
- Electrical connection is 230 V / 1ph / 50 Hz (plug type varies).

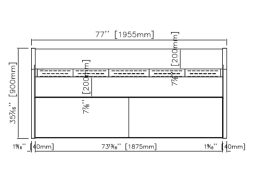
PLAN VIEW

74%6" [1891mm] 73¹%₆" [1875mm] [952mm] " [250mm] 54½" [1375mm] 37%"

ELEVATION

[200mm] 27" [685mm] [948mm] 15¼" [635mm] [650mm] 37%6"

RIGHT VIEW



PLAN VIEW







