

VERMI GmbH
60 Celler Strabe,
38518 Gihforn,
Deutschland

ICE MACHINE

UNION ASIA GROUP
Central 21/F, New World Tower 1, 18
Queen's Road, Hong-Kong,
www.vermi-uag.com

CIG series

CIG-125F, CIG-150F

FEATURES



Ice maker **CIG-series** produce ice in form of **finger**.

The system of production ice of CIG-series machine consumes a **much smaller amount of water**.

The **lack of nozzles** facilitates maintenance and improves the reliability of ice maker.

Quick receipt of the first chunk of ice.

Overflow sensor of hopper "Ice Full" ensures the timely turn off ice maker.

Preventative maintenance is simpler than ever easily-removed panels allowing clear access to internal components.

Easy **one button control** on/off and fully automatic operation.



Finger Ice

Dimensions: diam 26-28 mm, length 35-38 mm.

Weight: 18 g

Very clear ice

Warranty

1 year parts and labor on all components

SPECIFICATIONS

Model number	Capacity, Kg/24h	Basic Electrical, V/Hz/Phase	Circuit Breaker, A	Power input, W	Refrigerant	Quantity pieces of ices, pcs/1 cycle	Ice Storage, Kg	Compressor, (HP)	Water Consumption, L/24h
CIG-125F	25	220 - 240/50/1	30	240	R134a	20	7	1/5	25
CIG-150F	50	220 - 240/50/1	30	380	R134a	25	13	1/3	50

PACKING&SHIPPING

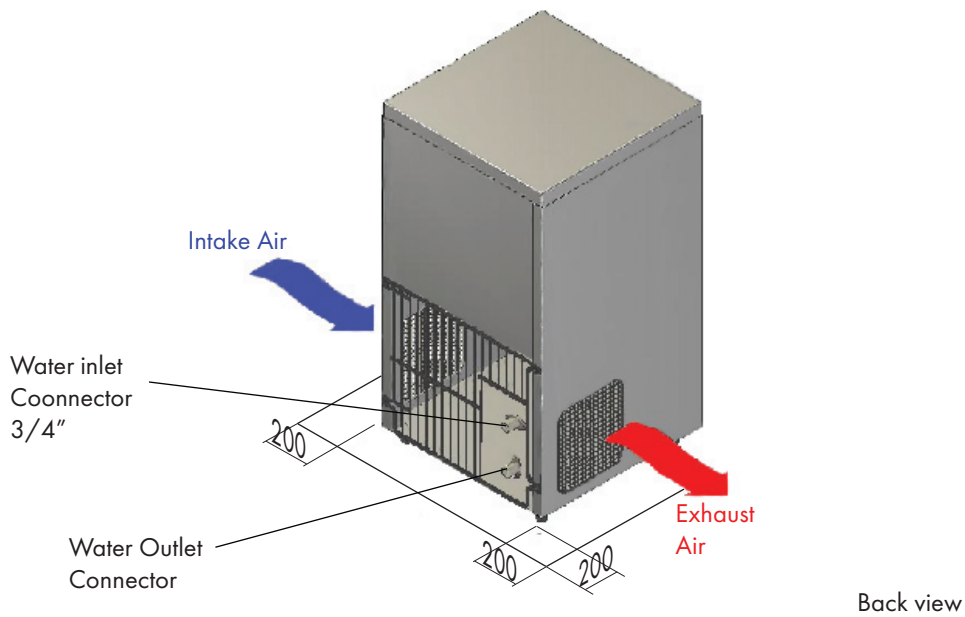
Model number	Unit dimensions (W x D x H), mm	Unit Weight, Kg	Packing dimensions, (W x D x H), mm	PackingWeight, Kg	Loading quantity, pcs/20'	Loading quantity, pcs/40'
CIG-125F	398x542x682	30	465x615x732	32	135	285
CIG-150F	548x611x823	47	615x685x872	52	54	114

OPERATING REQUIREMENTS

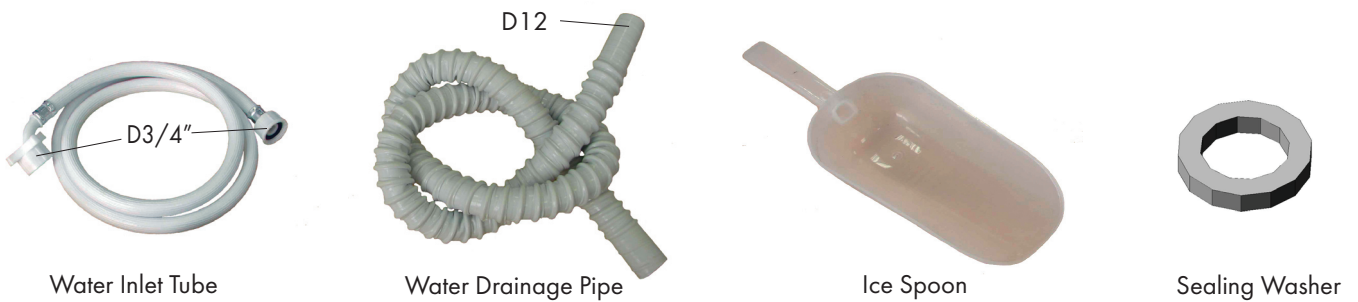
	Minimum	Maximum
Air Temperatures	10°C	35°C
Water Temperatures	5°C	30°C
Water Pressure	0,1 MPa	0,8 MPa
Electrical Voltage	-5%	+10%
Remote Condenser Temperatures	-29°C	49°C
Rated capacity of wire	6 A	10 A
Section area of wire	0,75 mm ²	1,0 mm ²

INSTALLATION

When positioning the ice maker, maintain a distance of 200 mm between the appliance and walls or other objects for ventilation.



ACCESSORIES



CERTIFICATION



Ice Maker CIG-series have been tested for compliance with Directives 89/336/EEC and 72/23/EEC, as evidenced by certificates of CE, given by the company "TUV SUD Product Service GmbH".