

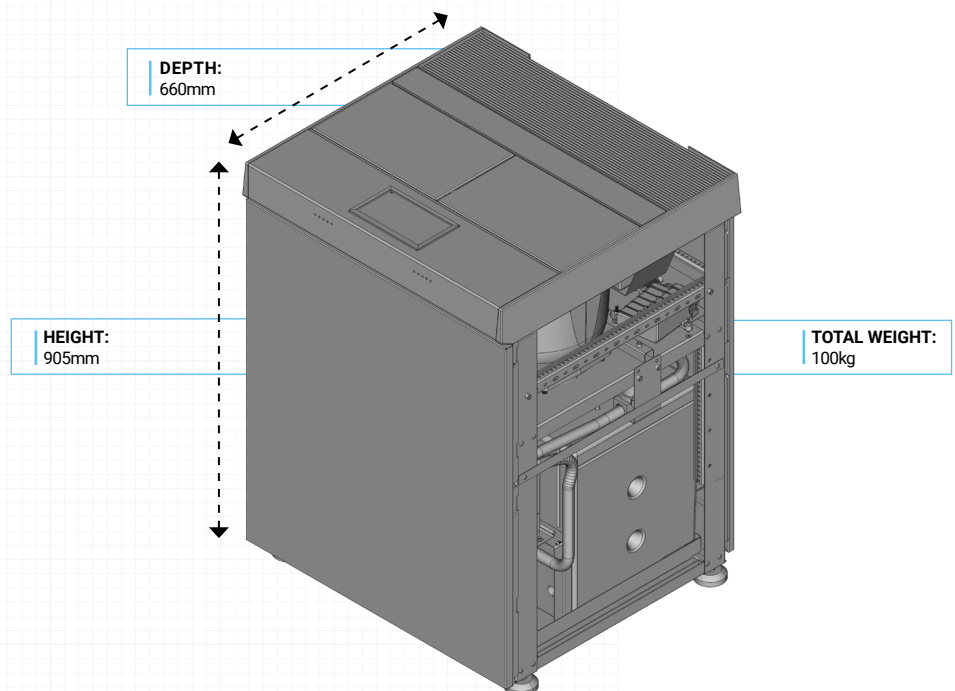
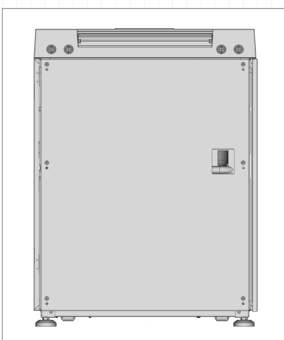
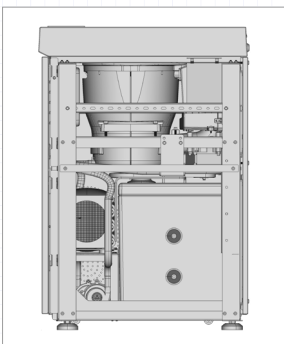


Introducing V-Text - The Revolutionary Rapid Cooling Technology

V-Text is a revolutionary refrigeration solution that addresses the problems associated with traditional refrigeration equipment.

By using water, ice and Rankine vortex to chill drinks, V-Text eliminates the need for chemicals or glycol and enables smaller quantities of beverages to be chilled on demand.

With V-Text, you can be sure that your drinks will always be served at the right temperature, and you won't have to waste energy or money cooling drinks 24/7. V-Text is environmentally friendly and cost-effective to operate, making it a great solution for businesses looking to reduce their carbon footprint and operating costs



Cooling Times

CONTAINER STARTING TEMP (C) 25 C
WATER BATH TEMPERATURE (C) <2 C

BOTTLE TYPE	CAN				PLASTIC BOTTLE				GLASS BOTTLE				WINE BOTTLE			
	0.25	0.33	0.50	1.00	0.33	0.50	1.00	1.50	0.25	0.33	0.50	0.75	0.50	0.75	1.00	1.50
NOMINAL END TEMP (C)	TIME (MINUTES)				TIME (MINUTES)				TIME (MINUTES)				TIME (MINUTES)			
***	2.0	2.0	2.2	2.5	4.3	4.7	6.0	6.8	5.7	6.3	7.2	7.7	5.0	5.5	6.3	7.0
**	1.5	1.5	1.7	2.0	3.0	3.3	4.2	4.7	3.8	4.3	4.8	5.3	3.7	4.0	4.7	5.0
*	1	1	1.2	1.5	2.2	2.3	3.0	3.3	2.8	3.2	3.5	3.8	2.5	2.8	3.3	3.7

Model Code	V-TEX SA F Black
Barcode Ean	TBC
Water volume	31L
Ice bank storage	12 h at 25°C when switched off
Water lifespan	6 months
Initial time	6 - 8 hours
Standby power consumption	0,8 kWh/24h at 25 °C
Loading power consumption	3,5 kWh/24h at 25 °C
Noise level during ice formation	< 53 dB
Noise level during spin cycle	< 65 dB
Compressor	GRVP7 - 230V 50Hz
Condenser	Fin and Tube Type Copper: 14 x 8 row
Fans	12A230HBAC-L 230 V 50Hz
Evaporator	Cu Tube Type - 12mtr
Refrigerant	R 290
Refrigerant Quantity	120g
Operating Temperature	10°C to 32°C
Product Dimension	(W x D x H) 64 cm X 58 cm X 90.5 cm
Product Weight	100 Kg
Boxed Dimensions	(W x D x H) 71 cm X 66 cm X 110 cm
Boxed Weight	110 kg
Pallet Qty	1
20ft Qty	42
40ft Qty	90
Power Supply	230V AC 50Hz and 120V 60Hz
Max. Power	450 Watts



Space Saving Solution



All Types of Bottles & Cans



Energy Saving Appliance



Chill to Preferred Temperature



Increase Sales



Chilled to Perfection



Replenish & Restock



Rapidly Chill on Demand