INOX | Upright Cabinets

TED CAE



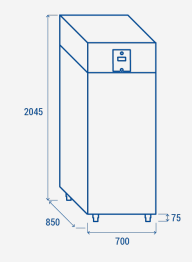
GENERAL FEATURES

GN2/1 Freezer upright cabinet	•
Stainless Steel exterior and interior	•
Plastic thermal-braker as chamber body frame (Heated)	•
Ventilated Cooling	•
Inverter compressor	•
Evaporator with anti-corrosion treatment	•
Hot gas defrost system	•
Foaming Agent Cyclopentane (80mm)	•
Curved edge for easy cleaning	•
Digital Thermostat	•
White backlit main switch	•
LED light and lock fitted as standard	•
Removable Gasket	•
Door: Self closing and reversible door fitted as standard	•
Foamed door handle	•
Adjustable shelves GN2/1: 3 + 1	•
N.4 S/S Adjustable feet - (Lockable castor as Optional)	•
Energy efficiency class: B	•

ENERGY	SAVING	TROPICALIZED UPRIGHT
GAS R290	B ENERGY CLASS	CLIMATIC CLASS
		DETAILS
ĨŢ	P	- A A A A A A A A A A A A A A A A A A A
The items can be supplied either with adjustable feet or lockable castor	Inverter compressor	Evaporator with anti-corrosion treatment
Inner stainless steel waved guides	Anti-condensation "thermal-braker" on door frame	Lock fitted as standard
Digital control and white backlit main switch	Inner LED light	Cabinet suitable for GN2/1 pans

QN 6-5B

PRODUCT DIMENSIONS



RIGHTWAY ASIA We make the world a cooler place

TECHNICAL SPECIFICATIONS

Capacity	546 L
Temperature	-18° ~ -22°C
Consumption	3.027 kWh/24h
Rated Power	160 W
Noise level	50 dB(A)
Net Weight	109.00 Kg
Gross Weight	122.00 Kg
External Dimensions (WxDxH mm)	700x850x2045
Internal Dimensions (WxDxH mm)	534x685x1485
Packaging dimensions (WxDxH mm)	720x870x2110
Loading quantities 20′/40′/40′HQ	21/42/42

(€ ℃

RoHS

CERTIFICATION

