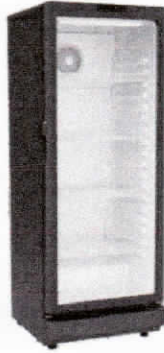
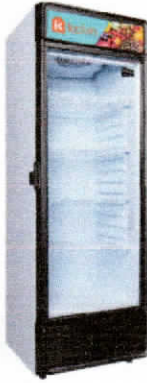


To : ALL DEPARTMENT
 From : Sales Management Assistant
 Date : July 5, 2024
 Subject : NEW PRODUCT –
DIRECT COOLING SHOWCASE CHILLER (NON-INVERTER) and
NO FROST SHOWCASE CHILLER (INVERTER)
 Ref : SAL-SMA-24-7-030
 CC : DCO, File

This is to formally introduce the new additions to our product line-up for Appliances – the “**Direct Cooling Showcase Chiller (Non-inverter)**” and “**No Frost Showcase Chiller (Inverter)**” with details below:

PRODUCT PICTURE	
DIRECT COOLING SHOWCASE CHILLER (NON-INVERTER)	NO FROST SHOWCASE CHILLER (INVERTER)
	
KSD-200MG1 and KSD-240MG1	KSIF-255WB1, KSIF-315WB1 and KSIF-405WB1

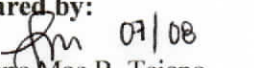
SPECS	DIRECT COOLING SHOWCASE CHILLER (NON-INVERTER)		NO FROST SHOWCASE CHILLER (INVERTER)		
	KSD-200MG1	KSD-240MG1	KSIF-255WB1	KSIF-315WB1	KSIF-405WB1
SRP	Php 22,995	Php 24,995	Php 31,995	Php 34,495	Php 38,495
Ordering Date:	July 15, 2024				
Rated Voltage	230V / 60Hz	230V / 60Hz	230V / 60Hz	230V / 60Hz	230V / 60Hz
Gross Capacity	200 Liters (7.06 cu.ft)	240 Liters (8.47 cu.ft)	255 Liters (9.0 cu.ft)	315 Liters (11.24 cu.ft)	405 Liters (14.30 cu.ft)
Net Capacity	190 Liters (6.70 cu.ft)	230 Liters (8.12 cu.ft)	235 Liters (8.30 cu.ft)	295 Liters (10.41 cu.ft)	375 Liters (13.24 cu.ft)
Rated Input Power	170W	190W	230W	280W	300W
Rated Current	1.2A	1.2A	1.8A	2.0A	2.2A
Refrigerant (Type/Charge)	R600a / 34g	R600a / 40g	R600a / 42g	R600a / 52g	R600a / 58g
Weight (Net/Gross)	48 / 53 kg	54 / 59 kg	55 / 62 kg	64 / 72 kg	65 / 81 kg
Product Dimension (WxDxH)	535 x 530 x 1435 mm	535 x 530 x 1670 mm	548 x 555 x 1752 mm	548 x 625 x 1852 mm	628 x 625 x 1952 mm
Package Dimension (WxDxH)	570 x 580 x 1465 mm	570 x 580 x 1700 mm	596 x 605 x 1800 mm	596 x 675 x 1900 mm	676 x 675 x 2000 mm



FEATURES	NON-INVERTER	INVERTER
Gross Capacity (Liters) Even Air Cooling helps to uniformly distribute cold air throughout the chiller	AVAILABLE IN: 200 and 240 Liters	AVAILABLE IN: 255 , 315 and 405 Liters
Digital Temperature Indicator allow users to accurately monitor the chiller temperature settings	✓	✓
Anti-Moisture prevents condensation, keeps the interior dry, and prevents mold and bacterial growth	✓	✓
Double Glass Door maintains optimal insulation to preserve the quality of stored items	✓	✓
R600a Refrigerant eco-friendly refrigerant that reduces the ozone depletion	✓	✓
Adjustable Shelves provides organized storage space for different types of products stored, maximizing storage capacity and accessibility	✓	✓
Thermal Insulation prevents heat transfer and helps preserve the cold temperature inside	✓	✓
Door Lock provides security for users to secure stored items inside the chiller	✓	✓
Axial Fan Blower ensures even distribution of cold air inside and maintain consistent temperatures	✓	✓
Mechanical Control allow users to manually adjust to desired temperatures	✓	✓
Wheel and Adjustable Legs can be moved from different locations and adjust its legs for uneven flooring	✓	✓
High Efficiency Inverter Technology provides accurate and efficient cooling while consuming less energy		✓
Intelligent Fan System fan automatically turns off upon opening the door and restarts when the door closes to enhance cooling efficiency		✓
Optimized Compact Design a compact design that utilized space efficiently while providing enough storage for food and beverages	✓	

Please be guided accordingly.

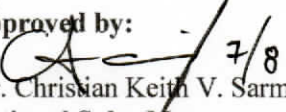
Prepared by:


Yvianne Mae B. Tejano
Sales Management Assistant

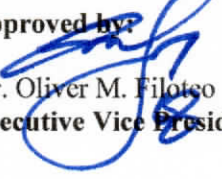
Noted by:


Joanna Marie E. Dulong
Sales Supervisor

Approved by:


Mr. Christian Keith V. Sarmiento
National Sales Manager

Approved by:


Mr. Oliver M. Filoto
Executive Vice President/COO