



SIJAAN GLOBAL COOLING

2026

**PRODUCT
CATALOGUE**

MESSAGE

Our products are carefully developed through a structured Research & Development process to ensure high quality, long-lasting durability, and modern features.

ABOUT COMPANY

Sijaan Global Cooling offers a wide range of stainless steel refrigeration products designed to meet the evolving needs of the global food service industry.

Our products are developed through a well-structured Research & Development process, ensuring top-class quality, durability, and advanced features.

Our company is located in one of South India's prominent industrial cities, Coimbatore, equipped with sophisticated machinery to manufacture high-grade products that meet international standards.

Our goal is to create innovative solutions based on market demands, integrating the latest technologies without compromising on quality and standards.

We are committed to customer satisfaction by delivering reliable products along with strong after-sales service support across the globe.

Our growing base of satisfied customers extends across PAN India and the Middle East.

We continue to strengthen our presence in the industry with our motto, "Triumph with Quality", creating lasting value and happy customers worldwide.

OVERVIEW OF THE COMPANY

Sijaan Global Cooling manufactures stainless steel refrigeration products for the food service industry. Based in Coimbatore, we produce high-quality products using modern technology and proper R&D.

We focus on innovation, quality, and customer satisfaction by providing reliable products with good after-sales support. Our customers are spread across PAN India and the Middle East.

MISSION AND VALUES

Our mission is to deliver high-quality stainless steel refrigeration solutions for the global food service industry. We continuously innovate through advanced research and modern technology to meet evolving market demands without compromising on quality and standards. We are committed to ensuring complete customer satisfaction by providing reliable products along with strong after-sales support.

*Our **Goal** is to create innovative solutions based on market demands, integrating the latest technologies without compromising on quality and standards."*

TABLE OF CONTENT

INTRODUCTION	04
REACH IN CABINET (CHILLER / FREEZER)	05
UNDER COUNTER (CHILLER / FREEZER)	19
BOTTLE COOLER	40
PAN COOLER	44
FROST TOP	47
PIZZA PREPARATION	49

INTRODUCTION

Sijaan Company specializes in manufacturing reliable stainless steel refrigeration equipment tailored for the modern food service industry. With a strong base in Coimbatore, we focus on combining practical design, efficient performance, and consistent quality. Our approach is simple – understand market needs, build dependable products, and support customers at every stage. Today, we are steadily expanding our presence across India and international markets.

FEATURES HIGHLIGHT:

- *Stainless Steel – Exterior / Interior*
- *Forced Air Cooling System*
- *Robust, Strong & Reliable*
- *Adjustable Temperature Controller*
- *Automatic Defrost*
- *Barrel Locks*
- *Designed to 43 Deg C Ambient Climate*
- *Anti – Condensation Heaters*
- *Shelving and Rack Supports*

VERSION DETAILS:

Single Door Under Counter
Chiller / Freezer

Available in 2 Drawers / 3 Drawers as Option

Two Door Under Counter
Chiller / Freezer

Available in 4 Drawers / 6 Drawers as Option

Three Door Under Counter
Chiller / Freezer

Available in 6 Drawers / 9 Drawers as Option

Upright Chiller / Freezer

*Available in Single Full Solid Door or Glass Doors
/ 2 Half Solid Doors as Option*

Upright Chiller / Freezer

*Available in Two Full Solid Doors or Glass Doors
/ 4 Half Solid Doors as Option*

REACH IN CABINET

Cold as Snow, In Every Row!

Our Reach-In Cabinets provide versatile under-counter storage.

Choose Single Solid/Glass Door (RH/LH) for compact access, or Two Solid Door (RH/LH) for larger organized storage.

Durable and sleek, they keep your essentials neatly stored while enhancing any kitchen or workspace.



FEATURES:

Key Refrigeration & Details

- Frost-Free Refrigeration System
- No ice build-up ensures hassle-free maintenance
- Provides uniform cooling throughout the cabinet
- Protects stored beverages from frost damage and maintains consistent temperature
- Monoblock System – Easy Serviceability
- Integrated refrigeration unit simplifies installation and servicing
- 50mm Thick PU Foam Insulation
- Minimizes energy consumption by reducing heat ingress
- Ensures prolonged cooling retention during power interruptions

Ergonomic & Structural Design

- SS304 Food-Grade Stainless Steel: Ensures high hygiene standards and corrosion resistance for both interior and exterior surfaces
- PVC Magnetic Gasket - Ensures tight door seal for improved energy efficiency. Easily removable for routine cleaning and replacement
- Maintains hygiene and simplifies maintenance in high-traffic environments
- Adjustable Legs or Castrol wheels
- Easily replaceable with RH & LH

VARIANTS:

Single Solid Door RH/LH

Single Glass Door RH/LH

Two Solid Door RH/LH



STRUCTURAL DETAILS:

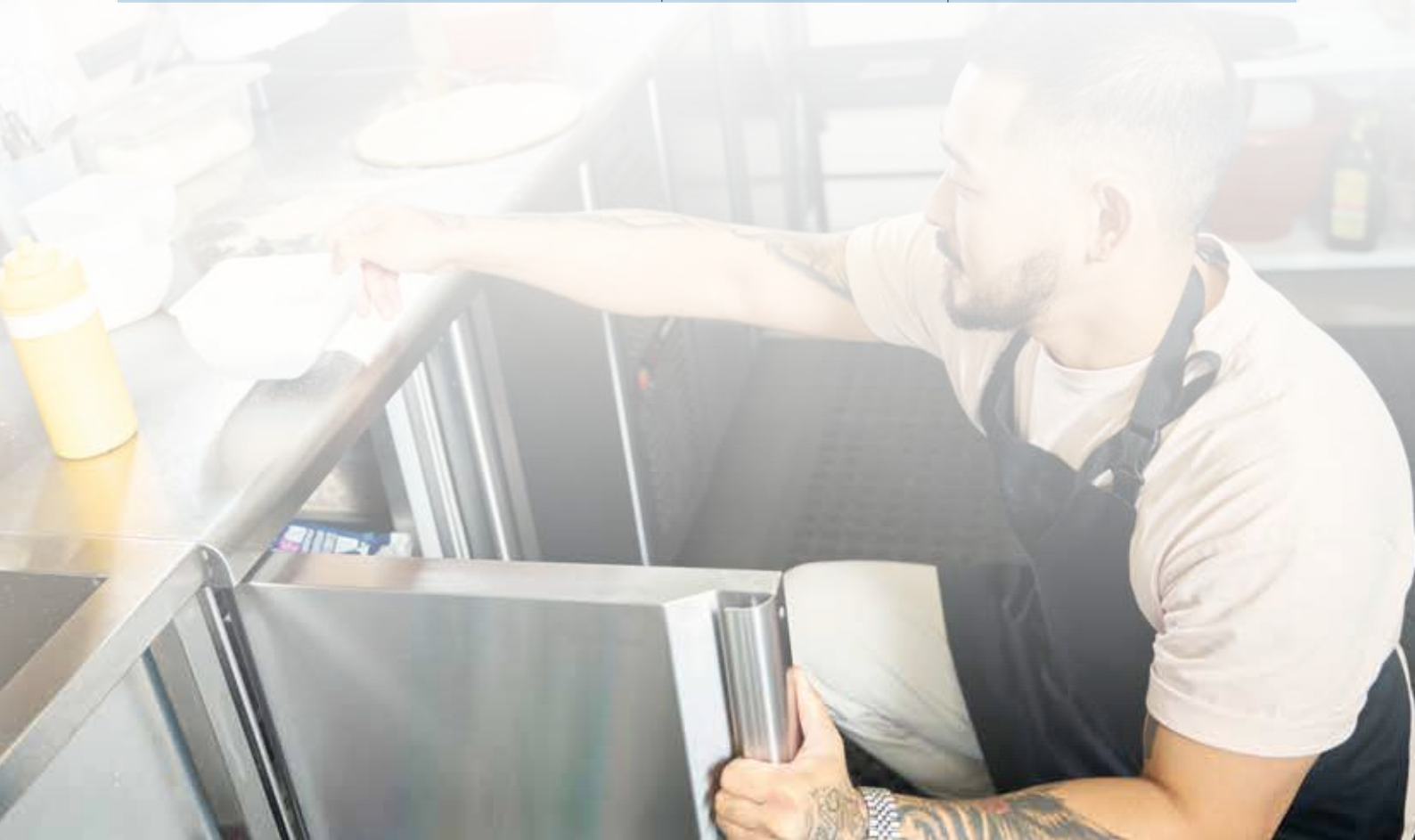
EXTERNAL DIMENSION	700(W) X 850(D) X 2050(H) MM
INTERNAL DIMENSION	548(W) X 676(D) X 1400(H) MM
PACKING DIMENSION	756(W) X 909(D) X 1957(H) MM
NET VOLUME	518 L
NO. OF. DOOR / VARIANT	01 (OR) 02 / LH (OR) RH
DOOR TYPE	SOLID DOOR / GLASS DOOR
NO. OF. SHELVES / MATERIAL	04 / WIRE SHELVES
SHELVES DIMENSION	522(W) X 642(D) MM
LEVELING FOOT	ADJUSTABLE LEGS / WHEELS
NET WEIGHT	170 KG
GROSS WEIGHT	178 KG

TECHNICAL DETAILS:

REFRIGERANT	R404A (FREEZER) / R134A (CHILLER)
TEMPERATURE – CHILLER	+2°C TO + 4°C
FREEZER	-18°C TO -22°C
COMPRESSOR – CHILLER / FREEZER	EMBRACO OR EQUIVALENT
OPERATING VOLTAGE	230V / 1PH / 50 HZ
POWER CONSUMPTION (24HRS R/F*)	2.4 / 4.4 KWH
POWER R/F*	390 / 727W

Model Details:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Upright Chiller Single Door	SJA-URC-1D	700X850X2050
Upright Freezer Single Door	SJA-URF-1D	700x850x2050
Upright Chiller Two Half Door	SJA-URC-2HD	700x850x2050
Upright Freezer Two Half Door	SJA-URF-2HD	700x850x2050
Upright Chiller Single Full Glass Door	SJA-URC-1GD	700x850x2050
Upright Freezer Single Full Glass Door	SJA-URF-1GD	700x850x2050



REACH IN CABINET

Cold as Snow, In Every Row!

Our Reach-In Cabinets provide versatile under-counter storage.

Choose Single Solid/Glass Door (RH/LH) for compact access, or Two Solid Door (RH/LH) for larger organized storage.

Durable and sleek, they keep your essentials neatly stored while enhancing any kitchen or workspace.





FEATURES:

Key Refrigeration & Details

- Frost-Free Refrigeration System
- No ice build-up ensures hassle-free maintenance
- Provides uniform cooling throughout the cabinet
- Protects stored beverages from frost damage and maintains consistent temperature
- Monoblock System – Easy Serviceability
- Integrated refrigeration unit simplifies installation and servicing
- 50mm Thick PU Foam Insulation
- Minimizes energy consumption by reducing heat ingress
- Ensures prolonged cooling retention during power interruptions

Ergonomic & Structural Design

- SS304 Food-Grade Stainless Steel: Ensures high hygiene standards and corrosion resistance for both interior and exterior surfaces
- PVC Magnetic Gasket - Ensures tight door seal for improved energy efficiency. Easily removable for routine cleaning and replacement
- Maintains hygiene and simplifies maintenance in high-traffic environments
- Adjustable Legs or Castrol wheels
- Easily replaceable with RH & LH

Two Solid Door



MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Upright Chiller Two Full SS Door	SJA-URC-2SSD	1400x850x2050
Upright Freezer Two SS Full Door	SJA-URF-2SSD	1400x850x2050

Two Glass Door



MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Upright Chiller Two Full Glass Door	SJA-URC-2GD	1400x850x2050
Upright Freezer Two Full Glass Door	SJA-URF-2GD	1400x850x2050

Four Solid Door



MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Upright Chiller Four Half Door	SJA-URC-4SSD	1400x850x2050
Upright Freezer Four Half Door	SJA-URF-4SSD	1400x850x2050

STRUCTURAL DETAILS:

EXTERNAL DIMENSION	1400(W) X 850(D) X 2050(H) MM
INTERNAL DIMENSION	1248 (W) X 676(D) X 1400(H) MM
PACKING DIMENSION	1456(W) X 909(D) X 1957(H) MM
NET VOLUME	1181 L
NO. OF. DOOR / VARIANT	02 (OR) 04
DOOR TYPE	SOLID DOOR / GLASS DOOR
NO. OF. SHELVES / MATERIAL	08 / WIRE SHELVES
SHELVES DIMENSION	522(W) X 642(D) MM
LEVELING FOOT	ADJUSTABLE LEGS / WHEELS
NET WEIGHT	278 KG
GROSS WEIGHT	286 KG

TECHNICAL DETAILS:

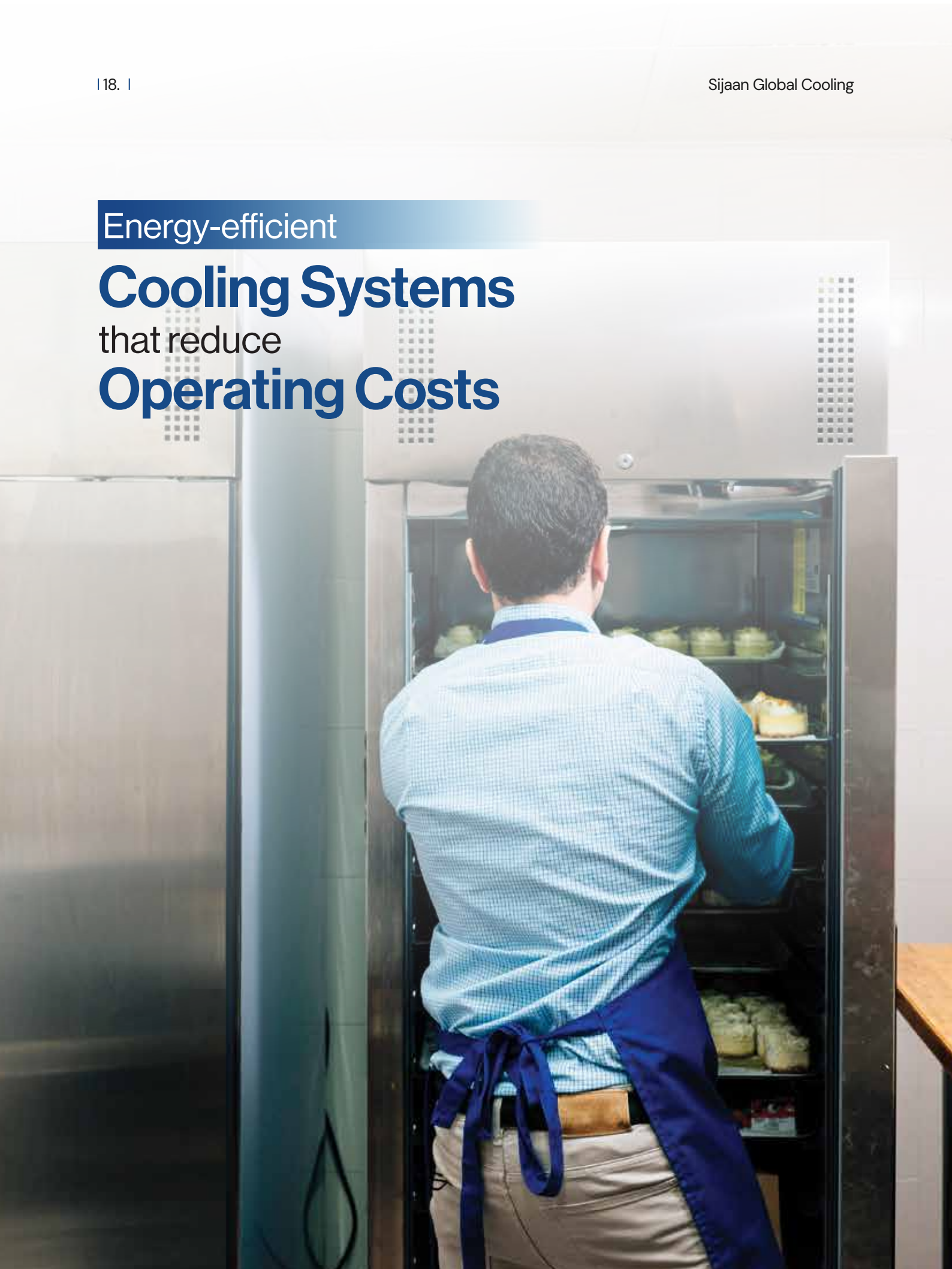
REFRIGERANT	R404A (FREEZER) / R134A (CHILLER)
TEMPERATURE – CHILLER	+2°C TO +4°C
FREEZER	-18°C TO -22°C
COMPRESSOR – CHILLER / FREEZER	EMBRACO OR EQUIVALENT
OPERATING VOLTAGE	230V / 1PH / 50 HZ
POWER CONSUMPTION (24HRS R/F*)	3.8 / 7.3 KWH
POWER R/F*	620 / 1210 W

Energy-efficient

Cooling Systems

that reduce

Operating Costs





UNDER COUNTER

Chill Out with Our Refrigerators!

Our Under-Counter Refrigerators provide practical and stylish cooling solutions. Choose Single Door (RH/LH) for compact access, Two Drawer (RH/LH) for organized storage, or Three Drawer (RH/LH) to maximize under-counter capacity. Durable, sleek, and energy-efficient, perfect for kitchens, cafes, or workspaces.

FEATURES:

Key Refrigeration & Details

- Frost-Free Refrigeration System
- No ice build-up ensures hassle-free maintenance
- Provides uniform cooling throughout the cabinet
- Protects stored beverages from frost damage and maintains consistent temperature
- Monoblock System – Easy Serviceability
- Integrated refrigeration unit simplifies installation and servicing
- 50mm Thick PU Foam Insulation
- Minimizes energy consumption by reducing heat ingress
- Ensures prolonged cooling retention during power interruptions

Ergonomic & Structural Design

- SS304 Food-Grade Stainless Steel: Ensures high hygiene standards and corrosion resistance for both interior and exterior surfaces
- PVC Magnetic Gasket - Ensures tight door seal for improved energy efficiency. Easily removable for routine cleaning and replacement
- Maintains hygiene and simplifies maintenance in high-traffic environments
- Adjustable Legs or Castrol wheels
- Easily replaceable with RH & LH

Single Door RH/LH



MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Under counter Chiller Single Door	SJA-UCC-1D	900x700x850
Under counter Freezer Single Door	SJA-UCF-1D	900x700x850
Under Counter Chiller Single Glass Door	SJA-UCC-1GD	900x700x850

Two Drawer RH/LH



MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Under Counter Chiller Two Drawers - 900	SJA-UCC-1D-2SDW	900x700x850
Under Counter Freezer Two Drawers - 900	SJA-UCF-1D-2SDW	900x700x850

Three Drawer RH/LH



MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Under Counter Chiller Three Drawers - 900	SJA-UCC-1D-2SDW	900x700x850
Under Counter Freezer Three Drawers - 900	SJA-UCF-1D-2SDW	900x700x850

STRUCTURAL DETAILS:

EXTERNAL DIMENSION	900(W) X 700(D) X 850(H) MM
INTERNAL DIMENSION	357(W) X 578(D) X 567(H) MM
PACKING DIMENSION	956(W) X 756(D) X 907(H) MM
NET VOLUME	112 L
NO. OF. DOOR / VARIANT	01 / SOLID / LH (OR) RH
DOOR TYPE	02 (OR) 03 SOLID
NO. OF. SHELVES / MATERIAL	02 / WIRE SHELVES
SHELVES DIMENSION	320(W) X 525(D) MM
LEVELING FOOT	ADJUSTABLE LEGS / WHEELS
NET WEIGHT	112 KG
GROSS WEIGHT	121 KG

TECHNICAL DETAILS:

REFRIGERANT	R404A (FREEZER) / R134A (CHILLER)
TEMPERATURE – CHILLER	+2°C TO +4°C
FREEZER	-18°C TO -22°C
COMPRESSOR – CHILLER / FREEZER	EMBRACO OR EQUIVALENT
OPERATING VOLTAGE	230V / 1PH / 50 HZ
POWER CONSUMPTION (24HRS R/F*)	2.3 / 4.48 KWH
POWER R/F*	286 / 560 W

Trusted for consistent

cooling performance

24/7



UNDER COUNTER

Chill Out with Our Refrigerators!

Our Under-Counter Refrigerators combine style and functionality. Choose Two Door (RH/LH) for spacious access, Four Drawer (RH/LH) for organized storage, or Six Drawer (RH/LH) to maximize cooling capacity. Durable, sleek, and energy-efficient, perfect for kitchens, cafes, or workspaces.



FEATURES:

Key Refrigeration & Details

- Frost-Free Refrigeration System
- No ice build-up ensures hassle-free maintenance
- Provides uniform cooling throughout the cabinet
- Protects stored beverages from frost damage and maintains consistent temperature
- Monoblock System – Easy Serviceability
- Integrated refrigeration unit simplifies installation and servicing
- 50mm Thick PU Foam Insulation
- Minimizes energy consumption by reducing heat ingress
- Ensures prolonged cooling retention during power interruptions

Ergonomic & Structural Design

- SS304 Food-Grade Stainless Steel: Ensures high hygiene standards and corrosion resistance for both interior and exterior surfaces
- PVC Magnetic Gasket - Ensures tight door seal for improved energy efficiency. Easily removable for routine cleaning and replacement
- Maintains hygiene and simplifies maintenance in high-traffic environments
- Adjustable Legs or Castrol wheels
- Easily replaceable with RH & LH

Two Door RH/LH



MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Under counter Chiller Two Door	SJA-UCC-2D	1350x700x850
Under counter Freezer Two Door	SJA-UCF-2D	1350x700x850
Under Counter Chiller Two Glass Door	SJA-UCC-2GD	1350x700x850

Four Drawer RH/LH



MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Under Counter Chiller Four Drawers - 1350	SJA-UCC-2D-4SDW	1350x700x850
Under Counter Freezer Four Drawers - 1350	SJA-UCF-2D-4SDW	1350x700x850

/// Six Drawer RH/LH



/// MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Under Counter Chiller Six Drawers - 1350	SJA-UCC-2D-6SDW	1350x700x850
Under Counter Freezer Six Drawers - 1350	SJA-UCF-2D-6SDW	1350x700x850

STRUCTURAL DETAILS:

EXTERNAL DIMENSION	1350(W) X 700(D) X 850(H) MM
INTERNAL DIMENSION	810(W) X 578(D) X 567(H) MM
PACKING DIMENSION	1406(W) X 756(D) X 907(H) MM
NET VOLUME	265 L
NO. OF. DOOR / VARIANT	02 / SOLID / LH (OR) RH
DOOR TYPE	04 (OR) 06 SOLID
NO. OF. SHELVES / MATERIAL	04 / WIRE SHELVES
SHELVES DIMENSION	320(W) X 525(D) MM
LEVELING FOOT	ADJUSTABLE LEGS / WHEELS
NET WEIGHT	152 KG
GROSS WEIGHT	144 KG

TECHNICAL DETAILS:

REFRIGERANT	R404A (FREEZER) / R134A (CHILLER)
TEMPERATURE – CHILLER	+2°C TO +4°C
FREEZER	-18°C TO -22°C
COMPRESSOR – CHILLER / FREEZER	EMBRACO OR EQUIVALENT
OPERATING VOLTAGE	230V / 1PH / 50HZ
POWER CONSUMPTION (24HRS R/F*)	2.83 / 5.52 KWH
POWER R/F*	354 / 690 W

Designed for

**maximum storage
& optimal
temperature control**



UNDER COUNTER

Chill Out with Our Refrigerators!

Our Under-Counter Refrigerators deliver efficient, organized cooling in a sleek under-counter design. Choose Three Door (RH/LH) for larger access, Six Drawer (RH/LH) for organized storage, or Nine Drawer (RH/LH) to maximize capacity. Durable, energy-efficient, and perfect for kitchens, cafes, or workspaces.



FEATURES:

Key Refrigeration & Details

- Frost-Free Refrigeration System
- No ice build-up ensures hassle-free maintenance
- Provides uniform cooling throughout the cabinet
- Protects stored beverages from frost damage and maintains consistent temperature
- Monoblock System – Easy Serviceability
- Integrated refrigeration unit simplifies installation and servicing
- 50mm Thick PU Foam Insulation
- Minimizes energy consumption by reducing heat ingress
- Ensures prolonged cooling retention during power interruptions

Ergonomic & Structural Design

- SS304 Food-Grade Stainless Steel: Ensures high hygiene standards and corrosion resistance for both interior and exterior surfaces
- PVC Magnetic Gasket - Ensures tight door seal for improved energy efficiency. Easily removable for routine cleaning and replacement
- Maintains hygiene and simplifies maintenance in high-traffic environments
- Adjustable Legs or Castrol wheels
- Easily replaceable with RH & LH

Three Door RH/LH



MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Under counter Chiller Three Door	SJA-UCC-3D	1800x700x850
Under counter Freezer Three Door	SJA-UCF-3D	1800x700x850
Under Counter Chiller Three Glass Door	SJA-UCC-3GD	1800x700x850

/// Six Drawer RH/LH



/// MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Under Counter Chiller Six Drawers - 1800	SJA-UCC-3D-6SDW	1800x700x850
Under Counter Freezer Six Drawers - 1800	SJA-UCF-3D-6SDW	1800x700x850

▸ Nine Drawer RH/LH



▸ MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Under Counter Chiller Nine Drawers - 1800	SJA-UCC-3D-9SDW	1800x700x850
Under Counter Freezer Nine Drawers - 1800	SJA-UCF-3D-9SDW	1800x700x850

STRUCTURAL DETAILS:

EXTERNAL DIMENSION	1800(W) X 700(D) X 850(H) MM
INTERNAL DIMENSION	1260(W) X 578(D) X 567(H) MM
PACKING DIMENSION	1856(W) X 756(D) X 907(H) MM
NET VOLUME	412 L
NO. OF. DOOR / VARIANT	03 / SOLID / LH (OR) RH
DOOR TYPE	06 (OR) 09 SOLID
NO. OF. SHELVES / MATERIAL	06 / WIRE SHELVES
SHELVES DIMENSION	320(W) X 525(D) MM
LEVELING FOOT	ADJUSTABLE LEGS / WHEELS
NET WEIGHT	180 KG
GROSS WEIGHT	172 KG

TECHNICAL DETAILS:

REFRIGERANT	R404A (FREEZER) / R134A (CHILLER)
TEMPERATURE – CHILLER	+2°C TO +4°C
FREEZER	-18°C TO -22°C
COMPRESSOR – CHILLER / FREEZER	EMBRACO OR EQUIVALENT
OPERATING VOLTAGE	230V / 1PH/ 50HZ
POWER CONSUMPTION (24HRS R/F*)	3.23 / 8.2 KWH
POWER R/F*	404 / 1030 W

Performance that
Stays Fresh

24/7



BOTTLE COOLER

A **Bottle Cooler** is a useful device designed to keep beverages chilled and refreshing for extended periods. It is commonly used in homes, restaurants, and outdoor settings to maintain the desired temperature of drinks such as water, soft drinks, and juices. They are especially convenient during hot weather, ensuring that drinks remain cool and enjoyable. With various designs and sizes available, bottle coolers combine practicality with portability, making them an essential accessory for both everyday use and special occasions.



- Double Door Bottle Cooler SS / Glass



- Triple Door Bottle Cooler SS / Glass



TECHNICAL DETAILS:

SINGLE DOOR SS / GLASS

DIMENSION **600X530X800 MM**

GROSS VOULME **100 L**

TEMPERATURE **+2°C TO +8°C**

REFRIGERANT **R134A**

POWER **235 W**

CURRENT **1.8 A**

VOLTAGE **230V / 1PH / 50HZ**

*POWER CONSUMPTION
24 HRS* **1.52 KWH**

DOUBLE DOOR BOTTLECOOLER SS / GLASS

DIMENSION **900X530X800 MM**

GROSS VOULME **185 L**

TEMPERATURE **+2°C TO +8°C**

REFRIGERANT **R134A**

POWER **316 W**

CURRENT **1.8 A**

VOLTAGE **230V / 1PH / 50HZ**

*POWER CONSUMPTION
24 HRS* **2.3 KWH**

TRIPLE DOOR BOOTLE COOLER SS/GLASS

DIMENSION **1350X530X800 MM**

GROSS VOULME **340 L**

TEMPERATURE **+2°C TO +8°C**

REFRIGERANT **R134A**

POWER **384 W**

CURRENT **2 A**

VOLTAGE **230V / 1PH / 50HZ**

*POWER CONSUMPTION
24 HRS* **3.1 KWH**

MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Bottle Cooler 1 Solid Door (LH/RH)	SJA-BCMT-1SD	600x535x800
Bottle Cooler 1 Glass Door Matt Finish	SJA-BCMT-1GD	600x535x800
Bottle Cooler 1 Glass Door Mirror Finish (LH/RH)	SJA-BCMI-1GD	600x535x800
Bottle Cooler 1 Glass Door Special/Black Finish (LH/RH)	SJA-BCBK-1GD	600x535x800
Bottle Cooler 2 Solid Door (LH/RH)	SJA-BCMT-2SD	900x535x800
Bottle Cooler 2 Glass Door Matt Finish	SJA-BCMT-2GD	900x535x800
Bottle Cooler 2 Glass Door Mirror Finish (LH/RH)	SJA-BCMI-2GD	900x535x800
Bottle Cooler 2 Glass Door Special/Black Finish (LH/RH)	SJA-BCBK-2GD	900x535x800
Bottle Cooler 3 Solid Door (LH/RH)	SJA-BCMT-3SD	1350x535x800
Bottle Cooler 3 Glass Door Matt Finish	SJA-BCMT-3GD	1350x535x800
Bottle Cooler 3 Glass Door Mirror Finish (LH/RH)	SJA-BCMI-3GD	1350x535x800
Bottle Cooler 3 Glass Door Special/Black Finish (LH/RH)	SJA-BCBK-3GD	1350x535x800

PAN COOLER

A **Pan Cooler** is a practical cooling device designed to lower the temperature of food items or utensils quickly and efficiently. It is commonly used in kitchens, bakeries, and restaurants to cool freshly cooked or baked items such as cakes, pastries, and hot dishes. Pan coolers are often made with materials that allow proper air circulation, helping heat escape faster and ensuring even cooling. Some models may include racks or ventilation systems to enhance performance. By speeding up the cooling process, a pan cooler helps maintain food quality, prevents overcooking, and supports safe food handling practices.



TECHNICAL DETAILS:

PAN 1350		PAN 1550	
DIMENSION	1355X335X225 MM	DIMENSION	1550X335X225 MM
GROSS VOULME	40 L	GROSS VOULME	50 L
TEMPERATURE	0°C TO +4°C	TEMPERATURE	0°C TO +4°C
REFRIGERANT	R134A	REFRIGERANT	R134A
POWER	232 W	POWER	232 W
CURRENT	1 A	CURRENT	1 A
VOLTAGE	230V / 1PH / 50HZ	VOLTAGE	230V / 1PH / 50HZ
POWER CONSUMPTION 24 HRS	1.86 KWH	POWER CONSUMPTION 24 HRS	1.86 KWH
GN PAN COMPATIBILITY	1/4 - 6 NO'S	GN PAN COMPATIBILITY	1/4(6") - 6NO'S & 1/9(6")-6 NO'S

PAN 1800		PAN 2100	
DIMENSION	1803X335X225 MM	DIMENSION	2100X335X225 MM
GROSS VOULME	60 L	GROSS VOULME	72 L
TEMPERATURE	0°C TO +4°C	TEMPERATURE	0°C TO +4°C
REFRIGERANT	R134A	REFRIGERANT	R134A
POWER	232 W	POWER	300 W
CURRENT	1 A	CURRENT	1.3 A
VOLTAGE	230V / 1PH / 50HZ	VOLTAGE	230V / 1PH / 50HZ
POWER CONSUMPTION 24 HRS	1.86 KWH	POWER CONSUMPTION 24 HRS	2.4 KWH
GN PAN COMPATIBILITY	1/4 - 9 NO'S	GN PAN COMPATIBILITY	1/4(6") - 9 NO'S & 1/9(6")-9 NO'S

MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Pan Cooler with Lid - 1350	SJA-PCSSL-1350	1350x335x225
Pan Cooler with Glass - 1350	SJA-PCGL-1350	1350x335x225
Pan Cooler with Lid - 1550	SJA-PCSSL-1550	1550x335x225
Pan Cooler with Glass - 1550	SJA-PCGL-1550	1550x335x430
Pan Cooler with Lid - 1800	SJA-PCSSL-1800	1800x335x225
Pan Cooler with Glass - 1800	SJA-PCGL-1800	1800x335x225
Pan Cooler with Lid - 2100	SJA-PCSSL-2100	2100x345x225
Pan Cooler with Glass - 2100	SJA-PCGL-2100	2100x345x430



FROST TOP

A **Frost Top** is a specialized cooling surface commonly used in bars and restaurants to keep beverages chilled without the need for ice. It is typically made of metal and maintained at a very low temperature, allowing glasses or bottles placed on it to stay cold for longer periods. Frost tops are often built into countertops and are popular for serving draft beer, as they help maintain the drink's freshness and temperature. The surface may develop a thin layer of frost, which enhances its cooling effect and gives it a distinctive appearance. Overall, a frost top is a practical and efficient solution for keeping drinks refreshingly cold in busy serving environments.



TECHNICAL DETAILS:

FROST TOP 3'		FROST TOP 4'	
DIMENSION	850X660X842 MM	DIMENSION	1200X660X1242 MM
CUT-OUT SIZE	750X640 MM	CUT-OUT SIZE	1090X640 MM
TEMPERATURE	-15°C TO -18°C	TEMPERATURE	-15°C TO -18°C
REFRIGERANT	R404A	REFRIGERANT	R404A
POWER	500 W	POWER	750 W
CURRENT	2.6 A	CURRENT	3.8 A
VOLTAGE	230V / 1PH / 50HZ	VOLTAGE	230V / 1PH / 50HZ
POWER CONSUMPTION 24 HRS	4 KWH	POWER CONSUMPTION 24 HRS	6 KWH

MODEL DETAILS:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Frost Top 3'	SJA-FT-900	850x660x642
Frost Top 4'	SJA-FT-1200	1200x660x1242

PIZZA PREPARATION

Pizza Preparation is the process of creating a delicious and well-balanced dish by carefully combining dough, sauce, and toppings. It begins with preparing the dough, which is kneaded and allowed to rise to achieve a soft and airy texture. Once the base is ready, it is spread with tomato sauce and topped with ingredients such as cheese, vegetables, and meats according to preference. The pizza is then baked in a hot oven until the crust becomes crisp and the cheese melts evenly. Proper preparation ensures good flavor, texture, and presentation, making pizza a popular and enjoyable food around the world.



TECHNICAL DETAILS:

PIZZA PREPARATION

<i>DIMENSION</i>	1250X960X1150 MM
<i>GROSS VOULME</i>	375 L
<i>TEMPERATURE</i>	0°C TO +4°C
<i>REFRIGERANT</i>	R134A
<i>POWER</i>	700 W
<i>CURRENT</i>	2.2 A
<i>VOLTAGE</i>	230V / 1PH / 50HZ
<i>POWER CONSUMPTION 24 HRS</i>	16.8 KWH
<i>GN PAN COMPATIBILITY</i>	1/6 - 6NO'S - 1/3 -1 NO - 1/9-8 NO'S

Model Details:

Product Description	Model Reference No.	Dimensions (LxWxH) MM
Pizza Preparation Table 2 Door	SJA-PPT-2D	1250X960X1150



WORLD CLASS MANUFACTURING,
PROUDLY INDIAN

Sijaan Global Cooling — where innovation meets excellence in stainless steel refrigeration. Proudly engineered in Coimbatore, our products are crafted to elevate the standards of the global food service industry. With cutting-edge technology, uncompromising quality, and a passion for perfection, every solution we deliver reflects reliability, durability, and performance. Trusted by customers across India and the Middle East, Admaak continues to lead with confidence, driven by one vision — **Triumph with Quality** — and a commitment to shaping world-class refrigeration solutions.



We are committed to innovation, customer satisfaction, and reliable after-sales support. With a strong presence across India and the Middle East, we continue to grow with our motto, "Triumph with Quality."



CONTACT US:

+91 94439 36787
+91 95675 07807

E-MAIL:

info@sijaan.in
sales@sijaan.in

WEBSITE:

www.sijaan.in

LOCATION:

Sijaan Global Cooling

3/246/L4, Annai Nagar Via, Kulathur,
Venkittapuram Post, Coimbatore,
Tamil Nadu, India - 641 062.