

## Contact Us:



### UAE

#### **Sharjah Sales Head Office**

P.O Box: 6004  
Sharjah, United Arab Emirates  
Tel: +9716 514 3333  
Fax: +9716 514 3300  
Email: sales@skmaircon.com  
Email: info@skmaircon.com

#### **Dubai Sales Office**

SKM Air Condition Trading LLC  
P.O Box: 76851  
Office#3205, API Trio Tower, Barsha 1 – Dubai  
Tel: +9714 294 0900  
Fax: +9714 294 0029  
Email: dubaisales.skm@skmaircon.com

#### **Abu Dhabi Sales Office**

SKM Int'l Refrigeration & Air Conditioning LLC  
P.O Box: 27788  
Block B, Mezzanine Fl., Al Reef Tower,  
Sheikh Zayed The First St. intersection with  
Electra St., Sheikh Zayed, Abu Dhabi  
Tel: +9712 201 4777  
Fax: +9712 644 5145  
Email: abudhabisales.skm@skmaircon.com

### KSA

SKM Air-Conditioning Co.  
Customer Call Center : 920022595  
Email: ksasales.skm@skmaircon.com

#### **Riyadh Office**

Makkah Al-Mukarramah Road, Al-Rabwa District,  
Rolaco Building  
Tel: +966 11 2914775  
Fax: +966 11 2914771

#### **Jeddah Office**

Kanoo Bldg. 2, 6767 Al Madinah Munawarah Rd,  
Faisaliyah – Jeddah  
Tel: +966 12 6639357

#### **SKM Air Conditioning Factory – Dammam**

PC: 34326, 2nd Industrial City, Dammam, Saudi Arabia  
Phone + 966-3-8123332/4/5  
Fax + 966-3-8123337 / +966-3-8123092

#### **Kuwait**

SKM Refrigeration, Air Conditioning & Contracting Co.Ltd.  
Kuwait Office, Murgab, Kuwait  
P.O Box: 1054, Dasman  
P.C.: 15461 Kuwait  
Tel : +965 22 492 200  
Fax: +965 22 494 400  
Email: kuwaitsales.skm@skmaircon.com



please scan the QR code and follow us



## SKM Air Conditioning Company Profile



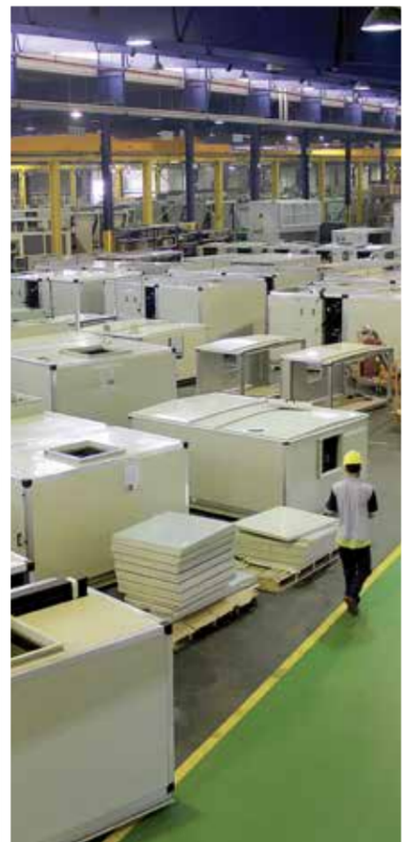


## SKM PRESENCE

UAE | Saudi Arabia | Kuwait | Qatar | Oman | Iraq | Egypt | Yemen | Bahrain |  
Algeria | Pakistan | India | Jordan | Bangladesh | Djibouti | Libya | Eritrea |  
Ethiopia | Turkey | Azerbaijan | South Korea | Nigeria | Thailand | Tanzania |  
Philippines | Gambia | Sri Lanka | Ghana | Kenya | Sudan

SKM products deliver exceptional performance in the harshest Gulf environments and specialized applications, including onshore and offshore oil and gas installations, sewage treatment plants, and ammunition depots that require explosion-proof equipment. We are committed to providing products of exceptional quality at competitive prices, whether through custom-built solutions or our widely recognized standard units.

Whether we offer custom-built units or our widely sold standard units, our philosophy remains consistent: a focus on detail and a commitment to complete customer satisfaction. With a dedicated team of services professionals, we ensure comprehensive support for our customers throughout their journey with us.



# What's Inside...

SKM Overview .....	5
SKM Milestones .....	7
SKM Product Line .....	17
SKM Manufacturing Facilities .....	29
Quality Control .....	33
Testing Facilities .....	35
SKM Spare Parts & Trading .....	37
SKM Aftersales & Rental Solutions .....	39

# SKM Overview

## Introduction

The harsh climate and the fast growing need for quality indoor environment serve as the foundation behind SKM Air Conditioning LLC. One of the Gulf region's leading HVAC (Heating, Ventilation and Air Conditioning) equipment Manufacturers, SKM offers a broad portfolio of premium quality products, providing solutions for Blue - Chip companies, organizations and government bodies across the GCC, Middle East, Africa and Beyond.

SKM is an award-winning, UAE-based company with a global presence: the winner of the Sharjah Economic Excellence Award - Gold category and the recipient of ISO 9001:2015, ISO 2015: 14001 and ISO 2018: 45001 Certifications. SKM products are certified by AHRI, Eurovent, TUV, UL and other regionally and internationally recognized testing and certification bodies.

Our mission at SKM is to ensure complete customer satisfaction by providing high-quality, dependable products at competitive prices. Whether it's custom-built solutions or standard HVAC products, we serve a wide array of industries, including onshore and offshore oil & gas installations, sewage treatment plants, ammunition depots, and more. With a steadfast commitment to excellence, SKM delivers optimal HVAC solutions that meet the most demanding environmental and operational challenges while maintaining our focus on total customer satisfaction.

## Vision



Increase global recognition of our products with the support of our competent employees

## Mission



Achieve total customer satisfaction

**For more information about SKM, please visit our website:**

[www.skmaircon.com](http://www.skmaircon.com)

# SKM Milestones



SKM started air conditioning production in Sharjah's Industrial Area 1 and initially partnered with global manufacturers.

1974

SKM expanded its production facilities to uphold global design standards & secured a licensing agreement to manufacture packaged and ducted split air conditioning units.



1984



Launched Modular AHU

1993

Technology transfer from USA for Swimpool special Units.



1994



SKM achieved ISO 9001 certification, reflecting the effective implementation of its quality management systems.

1995

Introduced Air Cooled Screw Chillers



2001

2002

Established a new manufacturing facility in KSA.



Expanded the manufacturing facility in Sharjah.

2003

Established R & D and Testing Lab.



2005



Received Eurovent certification for the Air Handling Unit.

2010

SKM received the Gold Category Sharjah Economic Excellence Award & achieved OHSAS 18001 Certification for its quality & safety standards.



2011



SKM received the Gold Category Sharjah Economic Excellence Award & achieved OHSAS 18001 Certification for its quality & safety standards.

SKM received AHRI certification for its Air Cooled Screw Chiller.



2014

SKM obtained UL certification for its Air-Cooled Screw Chiller, Air-Cooled Package Unit, and Air-Cooled Condensing Unit.



SKM launched its first hygienic Air Handling series, certified by TÜV to VDI 6022 & DIN EN 1964 standards.



SKM teamed up with UNEP to promote low-GWP refrigerants in high ambient countries, focusing on alternatives to R22 and R410A through the PRAHA Testing Program.



SKM set up an AHRI certified testing lab for Air-Cooled Chillers.

2014

AHRI 440 certification granted for Air Handling Unit.



Started production of AHRI certified EC Fan Coil Units.



2015



New Laser cutting technology had been started in UAE manufacturing Facility.



SKM was awarded the Climate Control Award Middle East for Manufacturer of the Year.

SKM received the top exporter award from SCC in Sharjah, recognizing its success in international markets.



SKM secured ATEX & IECEx QM certification, validating that its products meet project requirements.



SKM earned ESMA EQM Certification for multiple products, showcasing its quality compliance.



Emirates Quality Mark

2016

2016

SKM launched a new series of medium static FCU, broadening its product range.



SKM received AHRI-1350 certification for its AHU, confirming their performance and efficiency.



SKD assembly lines to produce Mini & Ducted Split units customized for the GCC market, aimed at efficiently meeting regional demand.

2017

SKM secured SASO certification for its products and AHRI certification for Package and Commercial Ducted Units.



SKM obtained UL certification for its Fan Coil Units.



SKM launched a new series of chilled water decorative Fan Coils, expanding its product offerings.



SKM created Vertical Split and Packaged Split Series for the Egyptian market.

SKM obtained IECEx certification for its APCYH series of Air Cooled Chillers.



SKM has added Purge & Pressurization solutions to its product lineup.

2018



SKM introduced Inverter Package Units.



Air Handling Units with EC Technology to enhance airflow and confirming their performance & efficiency.



SKM designed a specialized unit for TENT applications, meeting unique environmental and operational requirements.



SKM introduced the APMRU 3-5 TR compact package unit series, designed specifically for the KSA market.



SKM has developed the Smart Connect system, which allows for remote connectivity with SKM chillers & DX units.

2018

A new Tubing Shop was established with advanced CNC technology for bending copper tubes.



Assembly Conveyors were introduced across all assembly lines, replacing traditional rollers to improve production process efficiency.



SKM introduced the Explosion Proof package unit PACV-DEXM Series, ensuring safety in hazardous environments.



SKM added a new calorimetry lab to SKM R & D and Testing Facility .

2019

SKM wins Top Exporter Award from Sharjah Chamber of Commerce.



SKM Introduced the Computer Room Air Conditioner unit (CSRR+ RCA series), tailored for specialized environmental control applications.



SKM Established a new 5TR calorimetry lab, enhancing its research & testing capabilities.

2020

SKM won the Sheikh Khalifa Excellence Award.



Received the prestigious Dubai Quality Appreciation Award, affirming SKM's commitment to high standards of product quality & customer satisfaction.



2020

SKM Introduced a new VRF series, including PRO-V6s (8 to 96 hp) and PRO-VMs, designed for T3 and T1 markets.



SKM received the AHRI 2018-2020 Annual Performance Award for Air-cooled chillers, achieving a 100% success rate in the industry for three consecutive years.



SKM Started production of APCN-V Variable Speed Screw Chillers.

SKM Introduced an upgraded series of Hygienic units with rounded profiles and TUV Certification according to VDI 6022, DIN EN 1964, and VDI 3803 standards.



SKM Introduced the Inverter Condensing series AUMRV up to 48Hp.



2021



SKM's products, including Packaged and Commercial Split units using R407C refrigerant, met MEW Regulation with 1.40 kW/Tr project requirements for the Kuwait Market

SKM Started production of the APCY-P New Premium Efficiency Screw Chiller R-134a, featuring advanced Spray Evaporator technology for improved performance.



SKM received ESCO certification from RSB, affirming its commitment to energy efficiency & sustainability.



SKM Launched the new Side Discharge Ducted Split (RXCE+DDPCE) up to 5 TR, specifically designed to meet the unique demands of the Kuwait market.

2021

SKM Introduced the Packaged Air Conditioners series (PAC4A), dedicated to applications requiring 100% Fresh Air.



A new Tubing Shop was established with advanced CNC technology for bending copper tubes.



SKM Introduced the chilled water computer room air conditioning series (SCRW) up to 30 TR, enhancing cooling capabilities for critical environments.

SKM Expanded the capacity range of its existing inverter package series (APMRV) up to 35 TR, catering to diverse customer needs.



SKM Developed and released the high-efficiency Commercial Packaged Series, APMRG1, compliant with the latest regulatory standards.



Received certification from ETL and AHRI for Hi-wall decorative split units, confirming the reliability and performance of its products.



-SKM received the AHRI 2020-2022 Annual Performance Award for Air-cooled chillers, maintaining a perfect 100% success rate in the industry for three consecutive years, underscoring its commitment to performance & reliability.

SKM received UL certification for its Ducted Split side Discharge units, confirming they meet rigorous safety and quality standards.



2022

2023



At Sharjah manufacturing facility, SKM introduced a new 1/2" Coil Fabrication Line with laser cutting for mild steel headers, replacing the previous 5/8" coil for water coils. This upgrade enhances manufacturing efficiency and improves product quality.

SKM has earned the AHRI 2021-2023 Annual Performance Award for Air-cooled chillers, maintaining a perfect 100% success rate for three consecutive years. This accolade highlights SKM's ongoing leadership in performance and reliability within the industry.



SKM obtained authorization to manufacture UL certified products at its KSA factory, ensuring adherence to rigorous safety and quality standards.



SKM Produced a 400TR Air-cooled chiller using centrifugal condenser fan technology, significantly enhancing cooling capacity & efficiency.



SKM Introduced a vertical fan coil series equipped with EC technology, optimizing energy efficiency and reducing operational costs.

SKM Launched the Inverter type ducted split series, accommodating units up to 5TR, meeting diverse cooling needs across various applications.



SKM received UL Certification for CRAC (Computer Room Air Conditioning) DX and CW (Chilled Water) units, validating product safety, reliability, and compliance with international standards.



SKM achieved IECEx certification for its Air Handling units, Package units, and Air Cooled Condensing units, demonstrating compliance with international standards for hazardous environments.



SKM Started production of the APCY-P New Premium Efficiency Screw Chiller R-134a, featuring advanced Spray Evaporator technology for improved performance.





SKM Initiated a new Aeris Coating Plant with advanced technology at its KSA production facility, enhancing corrosion resistance and durability of SKM products.

Developed a 50TR Psychrometric Testing Lab, enhancing SKM's capability to rigorously test and validate HVAC systems.



SKM has set up a new tubing shop with advanced CNC technology at its KSA production facility, improving precision and efficiency in bending copper.



SKM has installed a new foam injection line for all AHU panels at its KSA production facility, enhancing insulation efficiency and overall product performance.



SKM Introduced assembly conveyors across all assembly lines at its KSA production facility, improving production efficiency, workflow, and product quality control.



2023

2024



SKM commenced production of Air-cooled chillers at its KSA factory, further bolstering its manufacturing capabilities in the region and meeting growing demand.

SKM Testing Lab achieved AHRI certification for testing Computer Room Air Conditioner units, under scoring its adherence to rigorous industry standards and ensuring reliable performance of its products.



SKM launched a new Assembly line dedicated to manufacturing Chillers and Modular Packaged units at its KSA factory.

# SKM FULL RANGE Of Equipment



Air Cooled Chillers



VRF Units



Air Handling & Ecology Units



Unitary Packaged Air conditioners



Package Air Conditioners



100% Fresh Air Package Air Conditioners



Ducted Split Systems Top & Side Discharge Units



Air Cooled Condensing Units



Air Cooled Split System



Fan Coil Units



Cassette Units & Floor Standing Units



Swimpool Units



CRAC Units



Hi Wall Mounted & Window Units

# AIR COOLED CHILLERS



**APCNV**  
Air Cooled Variable Speed Screw Chiller  
Cooling Capacity 160 to 575 TR



**APCY-P**  
Air Cooled Screw Chiller  
Cooling Capacity 100 to 420 TR



**APCY-H**  
Air Cooled Screw Chiller  
Cooling Capacity 80 to 600 TR



**APCN-S**  
Air Cooled Screw Chiller  
Cooling Capacity 81 to 441 TR



**APCY-E**  
Air Cooled Screw Chiller  
Cooling Capacity 78 to 438 TR



**ACMR**  
Air Cooled Scroll Chiller  
Cooling Capacity 1 to 280 TR

# Air Handling Units & Fan coil Units



**MAH**  
Modular Air Handling Unit  
Air Flow 1000-60000 cfm



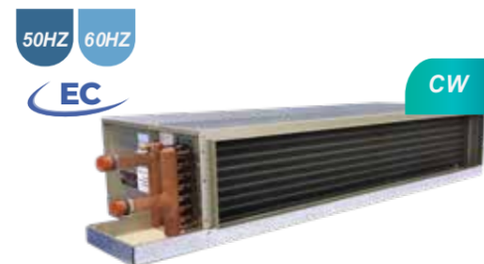
**HMAH/HMAH1**  
Hygienic Modular Air Handling Unit  
Air Flow 1000-42500 cfm



**HCAH**  
Comfort Air Handling Unit  
Air Flow 900-20000 cfm



**DMP-V**  
Vertical Fan coil Unit  
Air Flow 200-2000 cfm



**DMP/DCMP**  
Medium Static Fan coil Unit  
Air Flow 200-2000 cfm



**DYP/DCYP**  
Hi Static Fan coil Unit  
Air Flow 600-3000 cfm

### Condensing Units

50HZ 60HZ



R-410A REFRIGERANT

#### AUMRA/AG Series

Cooling Capacity TR 5 to 90

50HZ 60HZ



R-134a REFRIGERANT

#### ACUVS/D Series

Cooling Capacity TR 7 to 142

50HZ 60HZ



R-134a REFRIGERANT

R-410A REFRIGERANT

R-407C REFRIGERANT

#### ARC

Remote Condensing Unit

Cooling Capacity TR 5 to 90

50HZ 60HZ

INVERTER



R-410A REFRIGERANT

#### AUMRV

Inverter condensing unit

Cooling Capacity TR 10 to 38

### APPLIED PACKAGE UNITS

50HZ



R-410A REFRIGERANT

#### APMRA Series

Cooling Capacity TR 4 - 95

60HZ



R-410A REFRIGERANT

#### APMR-H Series

Cooling Capacity TR 6 - 65

50HZ 60HZ

INVERTER



R-410A REFRIGERANT

#### APMR-V

Inverter Package Units

Cooling Capacity TR 6 - 35

50HZ 60HZ



R-410A REFRIGERANT

#### PAC4A

100% FA Package Units

Cooling Capacity TR 6 to 40

50HZ 60HZ



R-134a REFRIGERANT

#### PACVS/D Series

Cooling Capacity TR 7 to 137



### CRAC Unit

50HZ 60HZ

R-410A REFRIGERANT



**SCRR+RCA**  
Cooling Capacity TR  
5.0 to 23

50HZ 60HZ

EC

CW



**SCRW CRAC Unit**  
Cooling Capacity TR  
5.0 to 30

### SWIMPOOL UNIT

50HZ 60HZ

R-407C REFRIGERANT

R-410A REFRIGERANT



**DH-S Dehumidification Unit**  
Cooling Capacity TR  
7 to 101

### ECOLOGY UNIT

50HZ 60HZ

EC



**SEU**  
Cooling Capacity cfm  
1000-24000

### UNITARY PACKAGE UNITS

50HZ

R-410A REFRIGERANT



**APMR-A Series**  
Cooling Capacity TR  
4.5 - 63

60HZ

R-410A REFRIGERANT



**APMR-H Series**  
Cooling Capacity TR  
6 - 65

50HZ 60HZ

INVERTER

R-410A REFRIGERANT



**APMR-V Inverter Package Units**  
Cooling Capacity TR  
6 - 35

50HZ 60HZ

R-410A REFRIGERANT



**PAC4A 100% FA Package Units**  
Cooling Capacity TR  
6 to 40

50HZ

R-410A REFRIGERANT



**APMR-G1 Series**  
Cooling Capacity TR  
4.6 - 46.3

50HZ

R-410A REFRIGERANT



**APMR-N Series**  
Cooling Capacity TR  
5 - 30



### UNITARY PACKAGE UNITS



**PACL-CE Series**  
Cooling Capacity 4.5 - 35 TR



**APMR TENT Series**  
Cooling Capacity 6, 10, 12 & 22 TR



**VSPACU Series**  
Remote Condensing Unit  
Cooling Capacity 4.5 - 25 TR



**APMR-W Series**  
Cooling Capacity 3 - 5 TR

### RESIDENTIAL PRODUCTS



**FSKMP**  
Decorative - Floor Standing  
Cooling Capacity 24 - 60 KBtu

### RESIDENTIAL PRODUCTS



**MSKMP**  
Decorative - Hi Wall Mounted  
Cooling Capacity 18 - 36 KBtu



**MSKMP**  
Decorative - Hi Wall Mounted  
Cooling Capacity 12 - 36 KBtu



**CSKM 410A**  
Decorative - Cassette  
Cooling Capacity 24 - 48 KBtu



**MSKMP**  
Decorative - Hi Wall Inverter  
Cooling Capacity 18 to 36 KBtu



**MSKMP**  
Decorative - Hi Wall Mounted  
Cooling Capacity 12 - 36 KBtu



# RESIDENTIAL PRODUCTS



**RX+DDP (052)**  
Ducted Split System  
Side Discharge  
Cooling Capacity 18 - 60



**RXVPG+DDPPG-V**  
Ducted Split System - top Discharge  
Cooling Capacity 18 - 60



**RXHPG+DDPPG-H**  
Ducted Split System - Side Discharge  
Cooling Capacity 18 - 60



**RX+DDP CE**  
Ducted Split System - Side Discharge  
Cooling Capacity 24 - 60



**RX+DDP (12)**  
Ducted Inverter  
Cooling Capacity 18 - 60

# RESIDENTIAL PRODUCTS



**RX+DDP (0S3)**  
Ducted Split System - Side Discharge /DX  
Cooling Capacity 18 - 60



**RX+DDP (0S3)**  
Ducted Split System - Side Discharge /DX  
Cooling Capacity 18 - 60

# COMMERCIAL PRODUCTS



**AUMR + CADX-A**  
Cooling Capacity 7 - 26



**AUMR-G1 + CADX-AG1**  
Cooling Capacity 4.6 - 21.7



**ACUML-LCE + CADX-LCE**  
Cooling Capacity 4.5 - 22

## VRF OUTDOOR UNITS



50HZ 60HZ



R-410A REFRIGERANT

**PRO-V6S**  
Full DC Inverter - VRF System  
Cooling Capacity 8 - 96 HP

50HZ 60HZ



R-410A REFRIGERANT

**PRO-VMS7**  
Full DC Inverter - VRF System  
Cooling Capacity 4 - 10 HP

50HZ 60HZ



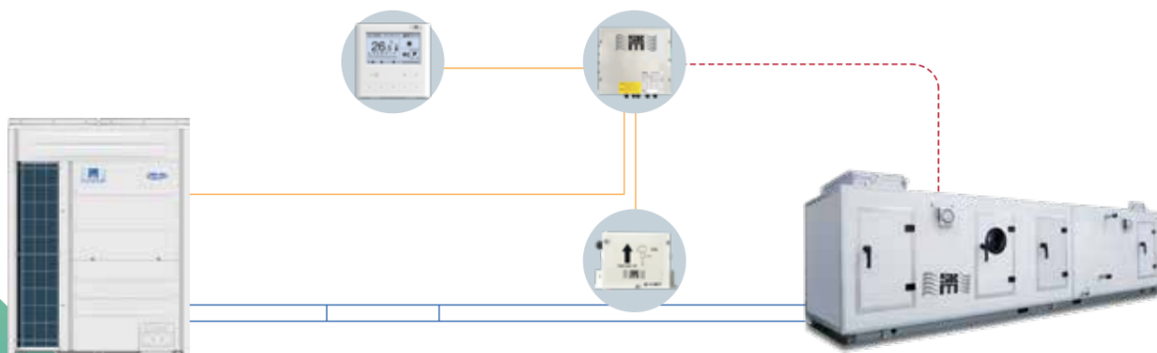
R-410A REFRIGERANT

**PRO-V6X**  
Full DC Inverter - VRF System  
Cooling Capacity 8 - 64 HP



R-410A REFRIGERANT

**PRO-VMX**  
Full DC Inverter - VRF System  
Cooling Capacity 3 - 12 HP



VRF + AHU CONNECTION SOLUTION

## VRF INDOOR UNITS

SKM series provide a wide selection of indoor units for indoor decoration and create a personalized living space.

HP	0.6	0.8	1.0	1.3	1.5	1.8	2.0	2.3	2.5	3.0	3.3	4.0	5.0	6.0	8	10
kBtu/h	5	7	9	12	14	17	19	22	24	27	30	38	48	54	76	96
1-Way Cassette Type																
2-Way Cassette Type																
4-Way Cassette Type																
Mini 4-Way Cassette Type																
Ceiling Ducted Type (High Static Pressure)																
Ceiling Ducted Type (Low Static Pressure)																
Ceiling Ducted Type (AC Low-height)																
Ceiling Ducted Type (DC Low-height)																
Ceiling Ducted Type (DC Dynamic Static Pressure)																
Ceiling & Floor Type																
Wall Mounted Type																

# SKM Production Facilities UAE / KSA



# SKM Production Facility UAE



Located in Industrial Area #13 Sharjah, SKM operates from a state-of-the-art factory covering 75,000 m<sup>2</sup>, making it one of the largest air-conditioned facilities in the Gulf region. Our facility is designed to meet the highest standards of efficiency and performance.

We leverage cutting-edge technology and advanced machinery to manufacture premium air conditioning equipment that perfectly aligns with market demands. Our commitment to excellence is validated by our ISO 9001, ISO 14001 and ISO 45001:2018 certifications, which highlight our focus on quality management, environmental responsibility, and occupational health and safety.

At SKM, we are dedicated to delivering innovative air conditioning solutions that meet the ever-changing needs of our customers. Experience the future of climate control with SKM, where innovation and quality come together.



# SKM Production Facility

KSA



As part of our strategic growth, SKM established a state-of-the-art HVAC manufacturing facility in Dammam, Saudi Arabia, in 2002. This cutting-edge plant specializes in a diverse range of air conditioning equipment to meet the market's increasing demands.

Our Dammam facility is certified with ISO 9001, ISO 14001 and ISO 45001 certifications highlighting our commitment to quality, environmental sustainability, and safety. SKM products have consistently delivered reliable cooling solutions for landmark projects across Saudi Arabia.

As an industry leader, SKM is well-prepared for continued market growth. Our extensive experience enables us to enhance clients' business performance through exceptional customer satisfaction.



# Quality Management System

SKM ensures consistent product quality by optimizing performance to meet demand, while prioritizing the environmental impact, health, and safety of all stakeholders. Our commitment to quality assurance, environmental responsibility, and safety is integral to achieving ISO compliance standards. Demonstrating SKM's dedication to these values, we have earned the following certifications across our factories and sales offices throughout the region:

ISO 9001:2015

ISO 14001:2015

ISO 45001:2018

## Testing Activities

SKM QHSE is supported by a skilled team of engineers, inspectors, and technicians who oversee all inspection activities. Incoming, in-process, and final inspections are conducted in accordance with customer-approved manufacturing and inspection test plans and procedures at each stage of production. To ensure data accuracy, all standard measuring instruments and equipment are calibrated according to a strict calibration schedule.

## Product Certifications

Customers can be confident that SKM products hold certifications from recognized regional and international certification bodies.

**IECEX** Approval for Explosion Proof - Chillers, ARC, MAH, Condensing, and Package units.



# Testing Facilities

## Scope of Service

- Ducted Air Conditioners
- Non-Ducted Air Conditioners
- VRF (Variable Refrigerant Flow Air Conditioners)
- CRAC (Computer Room Air Conditioner)
- Package Air Conditioners
- Air Cooled Package Chillers
- Air Handling Units
- Fan Coil Units

SKM's laboratory testing procedures adhere to established standards, including ASHRAE, AHRI, EUROVENT, IEC, ESMA, SASO, and MEW. The laboratory setup has been designed and constructed in compliance with these standards.

### ASHRAE

- ASHRAE-37
- ASHRAE-79
- ASHRAE 127

### UAE

- UAE.S5-5010
- UAE.S1-5010
- UAE.S ISO 5151

### SASO

- SASO 2682
- SASO 2681
- SASO 2874
- SASO 2663:2021
- SASO ISO 1-16358

### AHRI

- AHRI 240/210
- AHRI 360/340
- AHRI 440
- AHRI 1360
- AHRI 1230
- AHRI 430
- AHRI 1350
- AHRI 590/550
- AHRI 591/551

### IEC

- IEC 60335-2-40: 2022
- IEC 60335 1:2020

### ISO

- ISO 13253
- ISO 5151
- ISO 1:2013-16358/Cor 1:2013
- ISO 1:2013-16358/Amd 1:2019

### EUROVENT

- EN 1886 EUROVENT
- EN 13053 EUROVENT

### AMCA

- AMCA 210

## Lab Certifications

SKM Testing Laboratory has achieved certifications and accreditation by several agencies:

- EIAC certification for ISO-17025
- SASO Certification for Testing Laboratories
- AHRI certification for Air Cooled Chillers - 410TR
- AHRI Certification for CRAC units – 50TR
- Package Air Conditioners
- Air Cooled Package Chillers
- Air Handling Units
- Fan Coil Units

## Test Reports

SKM personnel adhere to strict quality assurance and quality control policies and procedures to maintain the integrity of the scientific data used for decision-making. Our technicians employ a range of testing methods as needed to accurately characterize equipment and provide timely recommendations. All SKM laboratory reports are computer-generated, formatted to meet the specific requirements of relevant test standards. These reports are clear, concise, and explicitly address whether the equipment meets compliance standards, with references to the specified requirements.



# SKM Spare Parts & Trading

## Scope of Service

With over million worth of Spare Parts stock available, SKM is one of the largest stockiest for HVACR parts & accessories in the region.

SKM Spare Parts & Trading Department is committed to providing the following:

- Eliminate costly downtime
- Professional and experienced customer service
- A well-stocked spare parts department
- Parts for both SKM and Non-SKM Equipment
- Competitive pricing
- Immediate response
- Rapid Part Identification & Technical Support
- Recommended parts lists for all SKM Equipment
- Pumping Solutions
- Humidification Control System
- Refrigeration Equipment & accessories

The SKM Parts department plays a vital role, providing each customer with immediate attention, rapid identification & swift delivery, avoiding unnecessary downtime.

Extended presence and ease of access for the customers by establishing SKM Spare Parts showrooms and channel partners in strategically chosen locations across the region.



We contribute our competence to develop sustainable solutions



Customer satisfaction is the heart of business, with the challenges SKM provides the solutions that not only meet but exceeds every customer demands.



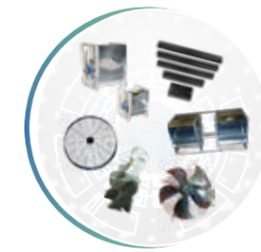
Compressors



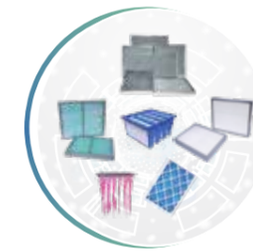
Heat exchangers



Electrical Controls, PCB's & Sensors



Blowers & Fan Blades



Filters



Thermostat & Remotes



Motors



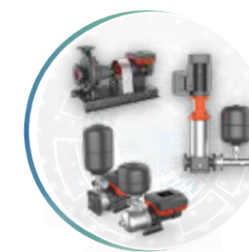
Mechanical Components



Control Valves



Allied Products



LEO Pumps

# SKM Aftersales & Rental Solutions

## Aftersales

SKM, in pursuit of the mission of Total Customer Satisfaction, recognizes the Aftersales department and the operational excellence as one of the key pillars of the success.

SKM goal is to develop new and strengthen existing customer relationships, winning everlasting trust the SKM brand through aftersales service that supports customers in a way that exceeds their expectations in terms of quality, capability, delivery and execution.

SKM aspires to be recognized as a high tech service provider who stands differently from the rest by:

- Having the best available talent in the region to ensure reliable service and work of the highest quality that exceed customer expectations.
- Equipped with the latest tools and instruments, SKM field staff ensures the fastest, quick service delivery and customer issue resolution time.
- SKM adopts a partnership approach towards the customers' operational objectives and leveraging the technology of IoT to craft innovative solutions that help customers achieve those objectives effectively and sustainably.

The SKM Aftersales Department is a full-fledged HVAC service set up that offers you a wide range of brand-independent Services and Solutions focusing on your HVAC equipment' optimizing performance and reducing the Operating Costs (OpEx).

Some of the services that SKM Aftersales has to offer are as below:



Annual Maintenance Contracts



Repairs Retrofits & Upgrades



Equipment Replacement



Energy Solutions (ESCO)



Rental Solutions



Remote Monitoring





# SKM Aftersales & Rental Solutions



## Rental Solutions

In line with its objective of serving customers better and being their one stop HVAC service solutions provider, SKM Rental offers reliable cooling solutions. Whether for planned or unplanned cooling needs, you can count on our rental solutions to add another dimension to your options. With in-house manufacturing and technical expertise, we produce durable equipment designed to last in the UAE's tough environment.

SKM is committed to deliver Rental Solutions which strike perfect competitive balance, both technically and commercially.

## Features

-  Total turnkey rental solution.
-  Designed to endure harsh weather conditions.
-  Ideal for urban as well as remote locations.
-  Full technical in house support.
-  A Smart Connect system to remotely monitor performance at SKM.

## Diverse Range

- Air Cooled Chillers
- Air Handling Units
- Free Standing Units
- Package / Roof Top Units
- Mobile Power Equipment
- Installation & Accessories

## Can cater to all applications

- **Emergencies:** Quick response and solution delivery at times where your critical cooling assets have broken down.
- **Events:** Cooling equipment to serve all types of events.
- **Risk Mitigation:** For critical cooling applications.
- **Construction Projects:** To ensure appropriate working environment.
- **Remote Off-grid cooling applications:** To provide cooling where permanent power is not available.

## Suitable for



Airports



Hotels



Hospitals



Malls



Industries



Construction Facilities



Commercial & Residential Buildings



Schools