SKM
Air Conditioning Equipment
PREQUALIFICATION BROCHURE

www.skm.ae
facebook.com/skmuae
youtube.com/marketingskm

you name it
we cool it
SKM units have been installed in Palaces, Mosques, Hospitals, Airports, Ministries, Universities, Schools & other buildings in the Middle East and beyond. We are proud of our equipment that work efficiently in various geographic locations like:

UAE | Saudi Arabia | Kuwait | Bahrain | Qatar | Oman | Iraq | Egypt | Lebanon | Jordan | Syria | Libya | Yemen | Sudan | Bangladesh | India | Pakistan | Thailand | Philippines | Eritrea | Tanzania

For more details on our projects please visit http://skm.ae/projects.php
VISION
To grow internationally with competent products and employees to provide consistent quality and customer satisfaction.

MISSION
Total Customer Satisfaction.

INTRODUCTION
SKM Air Conditioning is a pioneer name in the Air conditioning industry. It is one of the leading manufacturers of HVAC equipment in the Gulf, operates on a philosophy of total customer satisfaction and offers superior quality products that are certified by independent certification bodies such as Eurovent Certified MAH (air handling units), AHRI Certified – Chilled Water / Hot Water Coils, TUV-SUD Industrie Service GmbH, Germany production monitored and capacity tested for PACL Series and CE standards and its Quality & Environment Management System certified in accordance to ISO 9001:2008 and ISO 14001:2004 and implementing Occupational health and safety management system in accordance to OHSAS 18001:2007.

The confidence of SKM employees increases with every in-house training and by attending industry specific international events and conferences. At present, SKM stands in the HVAC market as a local manufacturer with high standards and competitive prices to meet all standards and tailor-made HVAC requirements.
SKM HEAD OFFICE
Sharjah, UAE

SKM units provide continuous excellent performance in the extreme Gulf Environments and in other specific applications such as Onshore and Offshore Oil Installations, Sewage Treatment Plants and Ammunition Depots etc. SKM is committed to offer products of superior quality at competitive prices. Whether it is Custom Built Units or any of the standard units, which are manufactured and sold widely by SKM each year, SKM philosophy remains one: attention to detail and commitment to Total Customer Satisfaction.
In early 1974, SKM commissioned pilot production in Sharjah, UAE - of air conditioning & refrigeration equipment complying with International Standards of product designs and technology. SKM policy of continuous development and the commitment to cater to every corner of the globe, led to our shift from Industrial area #1 to area #13 in the year 2002.

As part of SKM’s policy of continuous product development, we completed an ambitious factory expansion program in 1984 and entered into a Licensing and Technical Agreement to manufacture Standard Packaged and Ducted Split air conditioning units.

SKM PHILOSOPHY

Since inception, we at SKM have followed a philosophy of Total Customer Satisfaction. SKM commitment to this philosophy and the trust that our customers put in us, has enabled SKM to face and overcome tough competition from major international players. At SKM, we endeavor to provide our customers with the latest and the updated technology, in 1994, SKM entered a Technology Transfer Agreement to produce innovative energy efficient products with unique applications for the Gulf area. These products, specifically ‘SwimPool’ is now manufactured by SKM.
SKM SHARJAH FACTORY

SKM Air Conditioning equipments are entirely indigenously designed, engineered and built at SKM new factory in the industrial area #13 of Sharjah, UAE. This state of the art manufacturing facility is equipped with the most advanced machinery and the latest technology to produce HVAC equipment that best suit the market needs. We take pride in the fact that the SKM factory is expanded on an area of 43,000 sq. meters and it is one of the largest air conditioned facilities of its kind in the entire Gulf region.

SKM AL–MESSILA FACTORY

As the part of SKM expansion program, AL–Messila HVAC factory was established in 2002 in the 2nd industrial area in Dammam, Saudi Arabia.

The factory serves to feed requirements of the group in expanding production fields of air conditioning units, coil and sheet metal.
Company Information

Company:
SKM Air Conditioning LLC
Tel: +971 6 5347347
Fax: +971 6 5349292
Email: sales@skm.ae
www.skm.ae

Address:
Industrial Area # 13, P.O Box: 6004, Sharjah, United Arab Emirates

Contact Names:
Nabil Abouseido - Sales Manager
Diya Alami - Sales Manager

Industrial License: 341
Economic Development Department - Govt. of Sharjah

Production License: 216 - Issued at Dubai
Industrial Production License UAE - Federal Govt.

Commercial Reg. No.: 2203
Sharjah Chamber of Commerce

Membership Certificate No.:363
Sharjah Chamber of Commerce
## International standards followed for SKM products:

All SKM units are designed, manufactured, rated and tested in the Gulf to comply with the following codes and standards.

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Countries:

Canada

Denmark

France

Germany

Italy

Japan

Malaysia

Spain

Sweden

Taiwan

UK

USA
Brands:
At SKM we understand that one size does not fit all, that’s why apart from our standard products we also offer custom built products perfectly matching clients’ needs.
SKM range of standard products:

**SWIMPOOL**

Swimpool
10 to 66 TR in 50 Hz
12 to 74 TR in 60 Hz
Providing an economical method for controlling the Pool environment by Cooling, Heating, De-humidifying etc in one package. Units are with Semi-hermetic Reciprocating Compressor and R-22 refrigerant or hermetic Scroll Compressor and R-410A refrigerant.

**HYGIENIC AIR HANDLING UNITS**

HMAH
1000 to 20000 cfm (472 - 9440 l/s)
Ideal choice where the absolute requirement is for clean and hygienic air.
No materials used that cause threat to human health or that facilitate the growth of harmful microorganisms. Easy for maintenance and for cleaning inside the units and its components.

**Explosion Proof Chiller**

Explosion Proof Chillers are suitable for Classified Hazardous area Zone 1 & 2 or Class 1, Div. 1 & 2 with the choice of Compressors and ATEX certified Fans, Motors, Instruments and Control panels.

**Explosion Proof Packaged**

Explosion Proof Packaged units are suitable for Classified Hazardous area Zone 1 & 2 or Class 1, Div. 1 & 2 with selected ATEX certified Compressors, other components and Control Panels.
SKM range of standard products:

**CHILLERS**

**APCN S Series (R-134a)**
- 51 to 422 TR (178 - 1485 kW) at 50 Hz
- 61 to 434 TR (214 - 1526 kW) at 60 Hz
  - Air Cooled Packaged Chiller with compact Screw Compressor, V shape condenser coil construction & R-134a refrigerant

**APCY Series (R-134a)**
- 52 to 399 TR (183 - 1403 kW) at 50 Hz
  - (High Efficiency 55 to 345 TR)
- 63 to 465 TR (222 - 1635 kW) at 60 Hz
  - Air Cooled Packaged Chiller with compact Screw Compressor, V shape condenser coil construction & R-134a refrigerant

**APCX Series (R-134a)**
- 30 to 213 TR (105 - 746 kW) at 50 Hz
- 36 to 244 TR (126 - 854 kW) at 60 Hz
  - Air Cooled Packaged Chiller with Semi-hermetic Reciprocating Compressor & R-134a refrigerant

**APCD Series (R-22)**
- 10 to 340 TR (35 - 1196 kW) at 50 Hz
- 11 to 386 TR (39 - 1358 kW) at 60 Hz
  - Air Cooled Packaged Chiller with Semi-hermetic Reciprocating Compressor & R-22 refrigerant

**APCH Series (R-22)**
- 4 to 8 TR (14 - 28 kW) at 50 Hz
- 5 to 10 TR (16 - 35 kW) at 60 Hz
  - Small capacity Air Cooled Packaged Chillers with Hermetic Reciprocating Compressor & R-22 refrigerant

**WPCD Series (R-22)**
- 25 to 355 TR (88 - 1248 kW) at 50 Hz
- 30 to 415 TR (106 - 1460 kW) at 60 Hz
  - Water Cooled Packaged Chiller with Semi-hermetic Reciprocating Compressor & R-22 refrigerant

**APCL Series (R-22)**
- 5 to 74 TR (16 - 260 kW) at 50 Hz
- 8 to 87 TR (21 - 306 kW) at 60 Hz
  - Air Cooled Packaged chiller with Hermetic Scroll Compressor & R-22 refrigerant

**ACMR Series (R-410A)**
- 8 to 285 TR (28-1002 kW) at 50 & 60 Hz
  - Air Cooled Packaged Chiller with Scroll Compressor & R-410A Refrigerant

**PACKAGED UNITS**

**PACM**
- 4 to 28 TR (14 - 98 kW) at 50 Hz
- 5 to 31 TR (18 - 109 kW) at 60 Hz
  - Unitary Packaged Air Conditioner with Hermetic Reciprocating Compressor & R-22 refrigerant

**PACF**
- 11 to 107 TR (40 - 377 kW) at 50 Hz
- 13 to 123 TR (46 - 432 kW) at 60Hz
  - Packaged Air Conditioner with Semi-hermetic Reciprocating Compressor & R-22 refrigerant

**PACR**
- 2 to 5 TR (7.0 - 18 kW) at 50Hz
  - Residential Indoor Packaged Air Conditioner with Hermetic Reciprocating Compressor & R-22 refrigerant, Centrifugal Fans for both Evaporator and Condenser

**PACU**
- 2 to 6 TR (7.0 - 21 kW) at 60Hz
  - Compact Rooftop Packaged Air Conditioner with Hermetic Reciprocating Compressor & R-22 refrigerant

**PHPH**
- 5 to 24 TR (18 - 84 kW) at 50Hz
- 6 to 27 TR (21 - 95 kW) at 60Hz
  - 5 to 22 TR (18 - 77 kW) at 50Hz
- 5 to 26 TR (18 - 91 kW) at 60Hz
  - Heat Pump units are designed for year round outstanding Heating and cooling with Hermetic Reciprocating Compressor & R-22 refrigerant

**PACS**
- 5 to 47 TR (18 - 165 kW) at 50Hz
- 6 to 55 TR (21 - 194 kW) at 60Hz
  - Packaged Air Conditioners with Hermetic Scroll Compressor and the choice of R-22 or R-407C refrigerant

**PACV-S**
- 7 to 119 TR (26 - 417 kW) at 50 Hz
- 8 to 137 TR (30 - 482 kW) at 60Hz
  - Packaged Air Conditioners with Hermetic Scroll Compressor & R-134a refrigerant

**PACV-D**
- 8 to 124 TR (28 - 436 kW) at 50 Hz
- 9 to 145 TR (32 - 510 kW) at 60Hz
  - Packaged Air Conditioners with Semi-hermetic Reciprocating Compressor & R-134a refrigerant

**PACL**
- 4 to 27 TR (14 - 95 kW) at 50 Hz
- 5 to 30 TR (18 - 106 kW) at 60 Hz
  - Unitary Packaged Air Conditioners with Hermetic Scroll Compressor and R-22 refrigerant

**APMR**
- 4 to 29 TR (16 - 101 kW) at 50 Hz
- 5 to 32 TR (19 - 112 kW) at 60 Hz
  - Unitary Packaged Air Conditioners with Hermetic Scroll Compressor and R-410A refrigerant

**AIR HANDLING UNITS**

**MAH**
- 1000 to 46,250 cfm (472 - 21,828 l/s)
  - Modular Air Handling units

**CAH**
- 900 to 12000 cfm (425 - 5660 l/s)
  - Comfort Air Handlers
FAN COIL UNITS

Lo-Static FCU
200 to 1200 cfm (94 - 566 l/s)
Low Static Fan Coil Unit

Hi-Static FCU
600 to 3000 cfm (285 - 1416 l/s)
High Static Fan Coil Unit

FCUs for District Cooling
600 to 3000 cfm (285 - 1416 l/s)
Fan Coil Unit for District Cooling application

DUCTED MINI SPLITs

DCYP + RXH / V
1.5 to 6 TR (5 kW - 21 kW)
Mini-Split unit with R-22 refrigerant. Ducted type,
Hi-static 3speed Indoor Fan Coil Unit and Outdoor
Condensing unit with Hermetic Reciprocating or Scroll
Compressor & Horizontal or Vertical condenser fan
discharge

Also available for R410A application (DCYP-P +
RXH-P/RXV-P) with Hermetic Scroll Compressor

DUCTED SPLIT UNITS

ACUM-L + CADX-L
4 to 22 TR (14 - 77 kW) at 50 Hz
5 to 24 TR (18 - 84 kW) at 60Hz
Ducted Split Unit with R-22 refrigerant. Outdoor
Condensing units with Hermetic Scroll Compressor
and Indoor unit with 3Phase Evaporator motors

AUMR + CADX - A
4 to 21 TR (15 - 75 kW) at 50 Hz
5 to 25 TR (18 - 88 kW) at 60 Hz
Ducted Split Unit with R-410A refrigerant.
Outdoor Condensing units with Hermetic Scroll
Compressors and indoor unit with 3 Phase
Evaporator motors

DECORATIVE UNITS

FZC/W RXH Series
Nominal airflow range of
500 to 1200 cfm (236 to 565 l/s)
Mini-Split DX Units with R-22 refrigerant. Decorative
Type, Remote controlled indoor unit and Outdoor
Condensing unit with horizontal Condenser fan
discharge

Also available in R410A

DFC Series
Decorative Chilled Water Fan Coil Units are perfectly
convenient for apartments, offices, hospitals, hotels,
sports halls, mini or maxi stores and other such
installations whereby a central plant supplies chilled
water for cooling.
Decorative type, Indoor Chilled Water Fan Coil Unit

CONDENSING UNITS

F-Series
11 to 101 TR (39 - 355 kW) at 50 Hz
13 to 118 TR (46 - 415 kW) at 60 Hz
Air Cooled Condensing Units with Semi hermetic
Compressor & R-22 refrigerant

ACUV-S
7 to 115 TR (25 - 404 kW) at 50 Hz
9 to 136 TR (30 - 480 kW) at 60Hz
Air Cooled Condensing Units with Hermetic Scroll
Compressor & R-134a refrigerant

ACUV-D
8 to 120 TR (28 - 422 kW) at 50 Hz
9 to 140 TR (32 - 492 kW) at 60Hz
Air Cooled Condensing Units with Semi-hermetic
Reciprocating Compressor & R-134a refrigerant

ACUS
7 to 92 TR (25 - 324 kW) at 50 Hz
9 to 109 TR (32 - 383 kW) at 60Hz
Air Cooled Condensing Units with Hermetic Scroll
Compressor and the choice of R-22 or R-407C
refrigerant

AIR COOLED CONDENSERS

ARC Series
Designed and manufactured for systems requiring
remote condenser installation in Air Conditioning and
Refrigeration applications.
Air Cooled Condenser coil unit for remote installation
Certifications

Some of our certifications

For more information about our certifications please visit: www.skm.ae/certificates.php
We confirm to the company
SKM Air Conditioning Equipment
in
Sharjah – United Arab Emirates
based on the positive results of the tests on the
Air handling unit in hygienic design
AHU Range: “HMAH”
according to the standard
DIN 1946 part 4 (12/2008)
VDI 6022 part 1 (07/2011)
that the requirements of the Certification Program of the
TÜV SÜD Industrie Service GmbH are fulfilled.
The manufacturer is allowed to use the following sign:

TÜV SÜD

This certificate is valid from: 25.10.2013
This certificate is valid until: 31.12.2014
Day of initial certification: 25.10.2013
Certificate-Registration-No.: 1301/51

Freezer and air conditioning
Munich, the 25.10.2013

TÜV SÜD INDUSTRIE SERVICE GMBH, WESTENDSTRASSE 196, D-80089 MÜNCHEN
service@tuv-sued.de
SKM Laboratory is primarily dedicated to Research and Development of SKM product line to further strengthen its quality and to contribute in solving Heating, Ventilating, and Air-conditioning industry issues. It also offers a comprehensive range of performance tests for SKM customers, other air-conditioning equipment manufacturers and any other interested parties.

SKM Laboratory testing procedures are based on AMCA, ASHRAE and AHRI standards which cover operating performance, cooling and heating capacity, energy consumption, air flow rate, and the likes whichever is applicable. Furthermore, we at SKM lab follow TUV Certified testing methods.

SKM testing laboratory is run by qualified engineers and technicians to ensure quality test output.

SKM laboratory set-up has been designed and built in accordance with:

- ASHRAE 30 - “Methods of Testing Liquid Chilling packages”
- ASHRAE 41.1 – “Standard Method for Temperature Measurement”
- ASHRAE 41.2 – “Standard Method for Laboratory Airflow Measurement”
- ASHRAE 41.3 – “Standard Method for Pressure Measurement”
- ASHRAE 41.6 – “Standard Method of Measurement of Moist Air Properties”
- ASHRAE 51 – “Laboratory Methods of Testing Fans for Aerodynamic Performance Rating”
- ASHRAE 79 – “Method of Testing for Rating Fan-Coil Conditioners”

The facility is made up of an indoor, outdoor and computers aided control room. Computers aided control room allows simulation and flexibility to control different variables for a certain test procedure for specific unit. Indoor side contains psychrometric loop wherein reconditioning equipment and airflow measuring apparatus are integrated. The outdoor side temperature is being controlled based on the required ambient temperature for the test unit.
SKM MISSION STATEMENT
PROMISE OF QUALITY SERVICE

SKM has always believed in assured quality services in all our projects and/or services we undertake, be it a supply of equipment, spare parts, a project, installation or maintenance.

SKM services not only end with fulfilling the customer’s requirement or request but we believe in taking our services a step forward with continuous follow-up. This is the key to why our clients opt to deal with SKM from time to time with new projects/requirements which helps SKM acquire new clients from competitors.

The business of the Air conditioning industry has grown at a tremendous speed in the past few years and we believe this growth will continue with time.

SKM Air conditioning Equipment is fully equipped and prepared for market growth as it is in the forefront of the industry as market leaders. Our vision is therefore to sustain our position as market leaders and achieve our goals of setting standards and to satisfy our clients in every aspect of their requirement.

SKM sincerely hopes to be at service to clients today and in future in the supply of Air conditioning equipment & Spare parts.

SKM Air conditioning Equipment has been an HVAC manufacturer, spare parts and equipments supply company representing international brand components.

SKM takes great pride in introducing itself as a leading manufacturer & supplier of HVAC equipment and spare parts.

SKM Air conditioning Equipment LLC holds inventory of major Air conditioning equipment spare parts.
Life long proactive product support is one of our core strategies. SKM services have been designed from the experience we gathered in helping our clients improve business performance through Customer Satisfaction and Loyalty. With more than 15 service professionals, we support our customers throughout the whole lifecycle of their equipment. Our CSS is an important company asset to avoid your equipment downtime.

SKM parts are periodically quality checked. Our research and development group is not only improving the spare parts product quality but also developing products for lower maintenance needs and better customer satisfaction. We combine integrated servicing solutions with highly dependable maintenance and parts support.

SKM Service Centre provides,
- High quality Original Equipment Manufacturer parts
- Professional advice from selecting the right parts to choosing the best maintenance and servicing package
- A wide range of maintenance and servicing contracts to match the mix of the nature of your business and your budget
- Technical and Engineering advice
- Troubleshooting
- Start-up of equipment
- Periodic maintenance on contractual basis
- Supply of spare parts
- Factory and site training as and when required
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SAUDI ARABIA

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Saudia Arabia, Eastern provenance
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771117776 +964
99608916 +965
Email: info@alrawabitt.com

KUWAIT (for Unitary Products Only)

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Tel: +965 1820099
Fax: +965 22465005
Email: rawad@blk.com.kw

Forest (Global Distributor for)
(Minisplit, VRF & Window
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Email: forest@forestunited.com
Website: www.forestunited.com

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