

Daikin Middle East and Africa

CORPORATE PROFILE





Daikin Middle East and Africa FAMILY







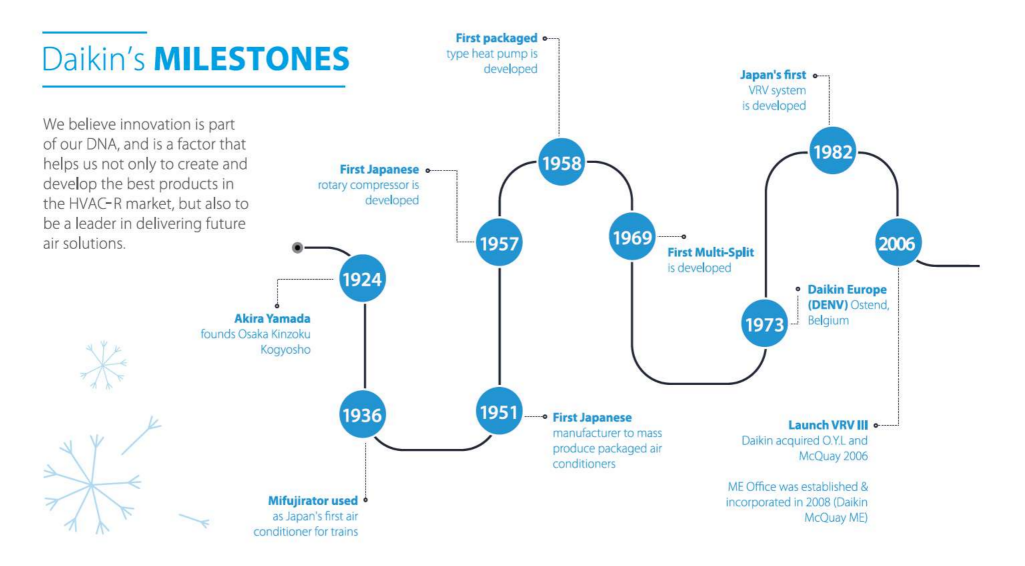
This is our MISSION

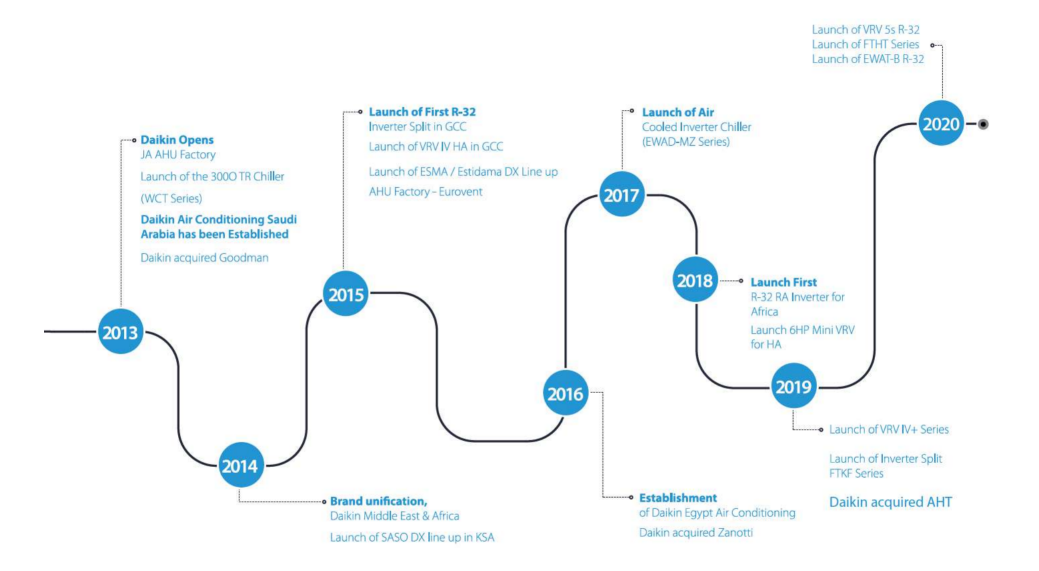
Creating Value for Tomorrow

Air is something that surrounds us 24 hours a day. At Daikin, the future of the world's air is our greatest concern. We use our expertise about air, our passion for innovation and our mastery of technology to improve the air we breathe. This is our mission.

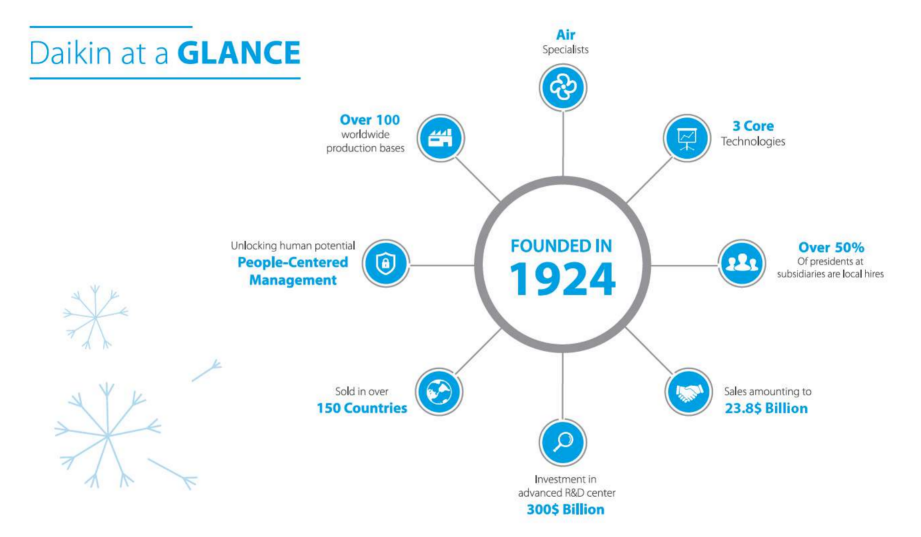


DAIKIN

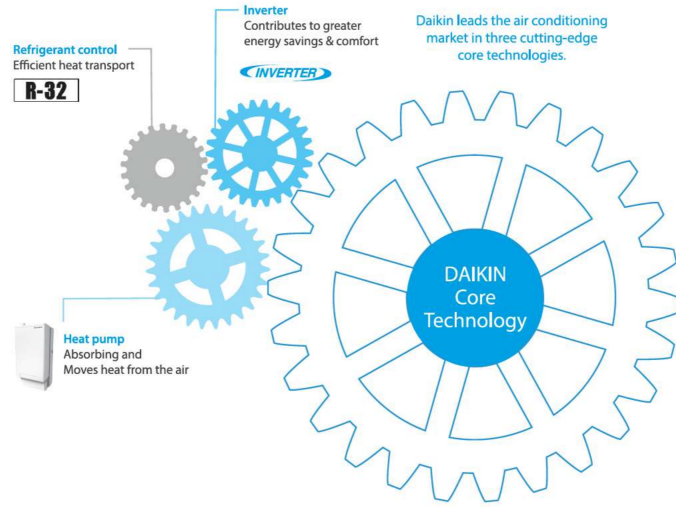








LEADING IN CORE TECHNOLOGIES



DAIKIN

Bringing the **WORLD** Healthy, Comfortable **LIFESTYLES**

Daikin is a global manufacturer with overseas sales accounting for more than 70% of the group total and overseas employees accounting for 80% of the group workforce. In our businesses of air conditioning and fluorochemicals, we respond to customers' needs by providing products that make people and space healthier and more comfortable.



Daikin Business **OVERVIEW**

CORPORATE DATA (as of March 31, 2020)

Company name	Daikin Industries, Ltd.
Head office 🕨	Osaka (Japan)
President & CEO 🕨	Mr. Masanori Togawa
Founded 🕨	Oct 25, 1924
Cons. Turnover 🕨	23.8 billion USD
# Employees 🕨	80,369
# Group Companies 🕨	313 consolidated subsidiaries (29 in Japan, 284 overseas)



313 Subsidiaries
23.8 Billion \$ Sales (FY2019)
80,369 Employees



DAIKIN ROTEX

McQuay J&E Hall



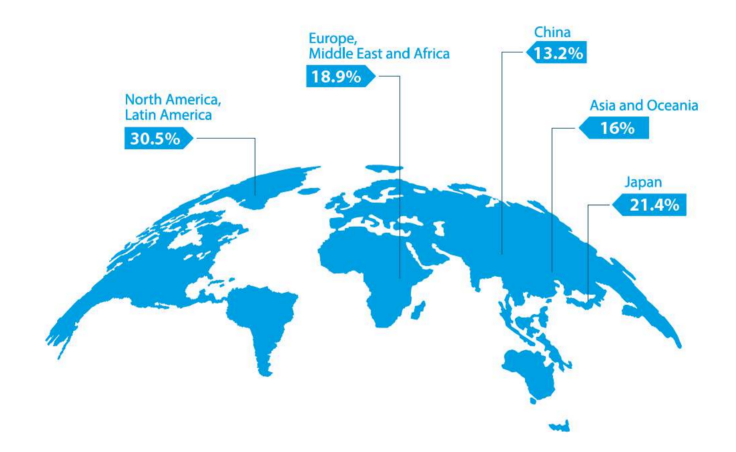








Consolidated Sales by region **FY2019**



Air Conditioning/ Refrigeration Equipment

Achieving both comfort and environmental performance to meet all global air conditioning needs.

- Air Purifiers
- Residential Air Conditioners
- Commercial Air Conditioners
- Hot Water and Space Heaters
- Air Conditioning Systems
- Air Filters
- Refrigeration Equipment

Chemicals

Utilizing the characteristics of Fluorochemicals and contributing to a wide range of fields.

- Automotive Field
- Semiconductor Field
- Information and Telecommunication Field

Oil Hydraulics, Defense Systems and Electronics

Proprietary technologies at work in a range of industries IT Solutions.

- Machine Tools
- IT Solutions
- In-Home Medical Equipment

FY2019 consolidated sales by business segment

- 91 % 🔳 Air Conditioning/Refrigeration Equipment
 - 7% 🔳 Chemicals
- 2% 📕 Oil Hydraulics, Defense Systems and Electronics



Daikin products are used in more than **150 COUNTRIES WORLDWIDE**

Wherever you are in the world, regardless of region, season or culture, we ensure that your home, office or business gets the highest quality of air and comfort with our top-of-the-line products and total solutions.



Product Development Bases **WORLDWIDE**

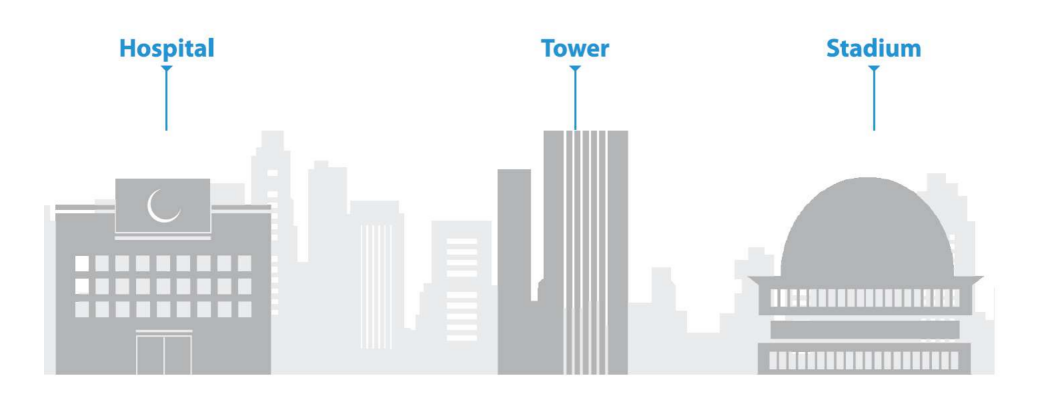




Handle any space anywhere from **10m² TO** ∞

We support all project sizes -From the smallest villa to the tallest tower







50 Hz (46°C OD)

)	High Ambient
---	--------------

DX Indoor Unit	Indoor Series	Product	1				Cooling	Capacit	y Class 7	MBH (No	ominal)			
DA INGOOF ONIX	indoor series	Picture	12	18	20	24	25	28	30	36	40	48	50	60
	FTKM- PVMK (INVERTER)			•		•		•		_				
Wall Mounted	FTKF-TVK (INVERTER)		٠	۲										
wall mounted	FTXM-PVMK			۲		٠		•						
	FTHE CINVERTER>			۲										
	FDMRN-AV1K(RE)				•		•						۲	•
Ducted Split	FBQ-RZR (INVERTER)											0		
	FDMF-AVMK CINVERTER>								•	•				

R32 Refrigerant R410-A

Higher Capacity DX	Indoor Series	Product			Co	oling Capa	city Class	FMBH (Noi	minal)		
& Rooftop	Indoor series	Picture	60	90	120	150	180	210	240	270	300
Rooftop (Packaged Unit)	UATQ-CGXY1		•	•	۲		•	•	•		

VRV IV Air Cooled (HP)	Series	Product Picture	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
Air Cooled	RXYTQ-U7YF			•	•	•	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Heat Pump	RXYSQ-TYF	00	•	٠	•	•																		

VRV X Air Cooled	Series	Product Picture	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
Cooling Capacity (kW) T1	Series	Product Picture	15.3	22.4	28.0	33.5	40.0	45.0	50.4	55.9	61.5	67.4	73.5	78.5	85.0	90.0	95.4	100.9	107.4	173.0	118.0	123.5	130,0	135.0
Air Cooled Cooling Only	RXQ-ARYFK	5 10 1	•	•	•	•	•	•																
Air cooled cooling only	NAQ-ANTEN							0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

VRV IV Water Cooled (HP)	Series	Product Picture	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42
Water Cooled Heat Pump & Heat Recovery	RWEYQ-T		•	•	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Single Unit o Multi Combination

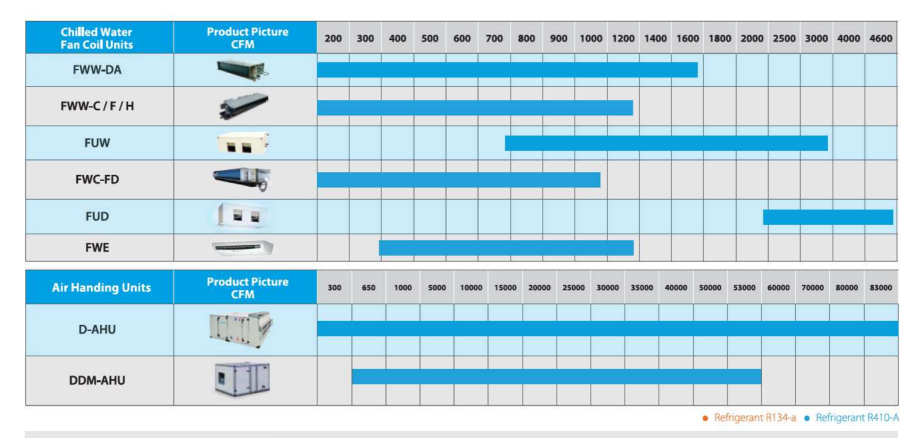
Capacity Class

VRV IV Indoor Units	Series	Product Picture	15	20	25	32	40	50	63	71	80	100	125	140	200	250
	Cooling Capacity (kW))	1.7	2.2	2.8	3.6	4.5	5.6	7.1	8	9	11.2	14	16	22.4	28
Ceiling	FXFQ-BVEB			•		•	•	•	•		•		•			
Mounted Cassette	FXZQ-A2VEB		٠			•		•								
	FXDQ-A3VEB			•	•	•	•	•	•							
	FXSQ-A2VEB			٠	•	۲	۲	۲			•	۲				
Concealed Ceiling Unit	FXMQ-P7VEB9							•			•	•	•			
	FXMQ-140PVE							•			•	•	•			
	FXMQ-MAVE													٠		•
Wall Mounted	FXAQ-PVER1						•	•	•							
Wall Mounteu	FXAQ-PVE					•										
Ceiling Suspended	FXHQ-AVEB	-				•			•			•				
Centry Suspended	FXUQ-AVEB									•						
Floor Standing	FXUQ-P2VEB				•	•	•	•	•							
1001 Standing	FXNQ-A2VEB					•	•	۲								

Air Cooled Chillers &	Product					Coo	ling Ca	pacity, T	R (Nomi	nal)				
Heat Pumps	Picture	50	100	150	200	250	300	350	400	450	500	550	600	650
EWA(Y)Q-AC/CW (Scroll) 2-20 TR	÷.													
UAL (Scroll) 18- 37 TR per module	* • *					Mult	i-Modular Co	ombination	- Up to 16 Mi	odules	e.			
EWA(Y)T-B (Scroll) 25-200 TR	֥													
EWAD-D (Screw) 70-175 TR				-a										
EWAD-C (Screw) 215- 575 TR								1	р. — — — — — — — — — — — — — — — — — — —	1. 				
EWAD-M/T (Screw) 85- 625 TR			-											
EWAD-MZ/TZ (Screw) 110- 525 TR				6	In.	in in		w.		1 M	10. 15			
EWAH-TZ (Screw) 50- 455 TR	•					k i		l.						
EWYD-4Z (Screw) Multipurpose 4 pipe 110- 225 TR	÷.				il.									

Water Cooled Chillers & Heat	Product					Coo	ling Cap	oacity, T	R (Nomii	nal)				
Pumps - Positive Displacement	Picture	50	100	150	200	250	300	350	400	450	500	550	600	650
EWWQ- KBW1N/G/L (Scroll) 4-206 TR	æ 🗈													
EWWD-J (Screw) 34- 80 TR	**													
EWWD-VZ 125- 575 TR						N).), ()		o	
EWWH-VZ 125- 425 TR	₩ ●				7									

Water Cooled Chillers -	Product					Coo	ling Cap	acity, Tl	R (Nomir	nal)				
Centrifgual	Picture	250	500	750	1000	1250	1500	1750	2000	2250	2500	2750	3000	3250
WMC (Oil Free) 85- 400 TR	, sik													
WME (OII Free) 400- 1500 TR														
DWSC 300- 1300 TR					i. T	())								
DWDC 600- 2600 TR					t.									
WTC 1050- 1600 TR														
WCT 2100- 3250 TR	• 🌤													





Modular Chiller Plant

The MCP combines a chiller, cooling tower, pumps and piping in a factory engineered factory assembled package including commissioning and after sales support. This innovative system is the ideal alternative to site-built central plants when an owner desires a factory engineered solution and when space or construction schedules are critical constraints.

Daikin in **REFRIGERATION**

We know refrigeration inside out

- We have over 100 years of experience in the Refrigeration business.
- We can meet all refrigeration needs from farm to fork, thanks to our wide range of refrigeration products.
- Innovative and Reliable own technology and expertise on Refrigerants, controls and compressors!
- Your advisor for solutions to meet your needs in line with legislation (F-gas regulation, ecodesign,...) and with focus on reliability, safety, Total Equivalent Warming impact (see page 7) and running cost.



a member of DAIKIN arou



& E Hal



Controlled temperatures throughout the whole supply chain



We can meet all refrigeration needs from farm to fork

Our extended product line-up is able to provide solutions for:

























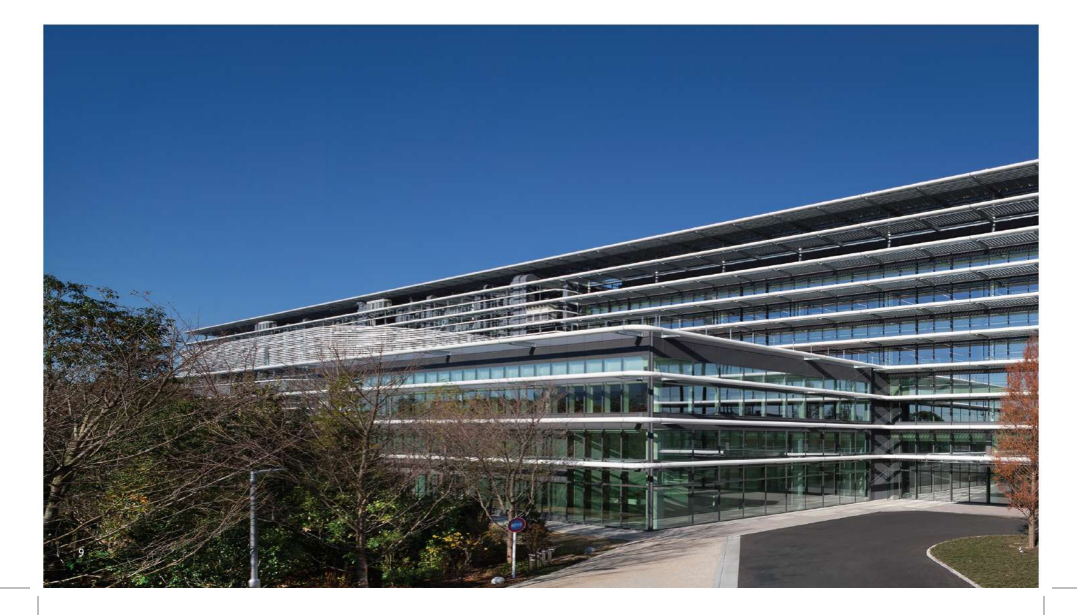












The core facility for DAIKIN TECHNOLOGY

The Technology and Innovation Center (TIC) aims to create new value based on the world's best technologies and highly differentiated products. For this reason, people of diverse backgrounds gather across the national borders from inside and outside the company to consolidate their strengths and passion in making TIC a venue for facing the challenge of realizing collaborative innovation.

ANNIN MALL



Invest IN Innovation & NEW TECHNOLOGIES



Home to over 700 engineers working under the concept of bringing together people and technologies from around the world for Daikin style collaborative creation.



Zero-emission building



Daikin Group's core facility for global innovation and development

People-Centered Management 80,369 people supporting **YOU**



DAIKIN

Daikin - THE FACTORY OF THE FUTURE AWARD

The Factory of the Future award is presented by "Made Different", a joint organisation that promotes the future of manufacturing in Belgium.

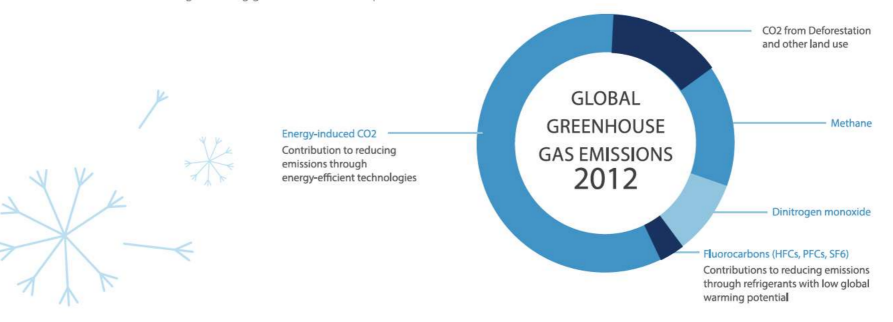


Environmental VISION 2050

Daikin formulated Environmental vision 2050, the aim of which is to contribute to solving increasingly serious global environmental problems over the long term. With the aim of reducing to zero the CO2 emissions caused by our business activities and our products and services, we set targets and implement measures every five years under our fusion strategic management plans. We will reduce the CO2 emissions generated throughout the entire life cycle of our products.

Furthermore, we will create solutions that link society and customers as we work with stakeholders to reduce CO2 emissions to zero.

Using IoT and AI and open solutions, we will meet the world's needs for air solutions by providing safe and healthy air environments while at the same time contributing to solving global environmental problems.



DAIKIN

Daikin MIDDLE EAST & AFRICA

CORPORATE DATA (as of 2020) Company name Daikin Middle East & Africa FZE Head office Dubai – UAE Chairman Mr. Masaaki Miyatake # Employees >~ 500 Daikin Direct Presence 5 Daikin Distributors & Dealers > ~ 100 +





Daikin Affiliates

Service **CAPABILITIES**



SERVICES OFFERED:

Annual Maintenance Agreements-Repairs & Overhauls

- Onsite repairs
- Compressor rebuilding of Various Types
- Upgrades

SPECIAL SERVICES- NDT:

- VRV Project Management
- Training & Development
- Spare Parts Support



Daikin ACADEMY



At our fully operational Regional Training Academy, the cumulative growth of all group members serve as the foundation for the group's development, in line with the Daikin Group Philosophy.







General Process

Receive	Arrange	Assembly of	Controls /	Quality	Prepare for	Shipping
order	Components	AHU	Accessories	Check	Dispatch	
 Prepare GA drawing 	 > Fans > Coil > HW, HSHP, Heaters > Drain pan > Panels witn insulation > Inspect on arrival 	 AHU wise material segregation Production Slot Allotment Assemble as per GA drawing 	 Control panel assembly Program controls Install accessories 	 Physical inspection Control function check Fan motor check 	 > Final label installation > Final check > Shrink wrap the unit 	 Arranging the unit handling Prepare DO Generate documentation Handover to logistics

DAIKIN

Daikin HONORS

Overall CSR (Including SRI)

Daikin Industries, Ltd.

Chosen for inclusion in the Morningstar Socially Responsible Investment Index



 Chosen for inclusion in the MSCI Japan ESG Select Leaders Index



- Chosen for inclusion in the MSCI Japan Empowering Women Index (WIN)
- Daikin's Sustainability Report 2017 won the Review Board Special Award of Excellence in the Environmental Communication Awards.
- Won the Best IR Award as selected by the Japan Investor Relations Association

Daikin Middle East and Africa FZE

• Was awarded the Dubai Chamber CSR Label by the Dubai Chamber of Commerce and Industry for two years in a row



Daikin (China) Investment Co., Ltd.

· Won the Sustainable Best Practices Award from the Shanghai Daily

Environmental Honors

Daikin Industries, Ltd.

- Received a rating of "A–" in climate performance by the Carbon Disclosure Project (CDP), an international NGO
- FY 2017 Energy Conservation Grand Prize
- Received theDirector-General Prize of Agency for Natural Resources and Energy, for achieving a ZEB-type office using state-of-the-art air conditioning technologies and optimal management
- Received the Chairman Prize of Energy Conservation Center, Japan (ECCJ) for the VRV Q Series for replacement use
- Received the Chairman Prize of Energy Conservation Center, Japan (ECCJ) for the HEXAGON Force air-cooled heat-pump modular chiller

Daikin Airconditioning India Pvt. Ltd.

 Received the Most Energy Efficient Air Conditioners Award from the Government of India

Goodman Global Group, Inc.

 Earned LEED Gold certification for office buildings in DTTP under the LEED green building certification system



受賞対象 最先端空調技術や最適マネジメントによる ZEB指向型オフィスの実現



Human Resource Honors

Daikin Industries, Ltd.

- Granted Nadeshiko Brand designation for the fifth time, and the fourth consecutive year, by the Ministry of Economy, Trade and Industry
- Awarded the highest level of certification
 (L-boshi certification) from Japan's Ministry
 of Health, Labor and Welfare for being
 a company that shows excellence in promoting
 the talents of women in the workplace
- Awarded the highest rating, 5 stars, in the NIKKEI Smart Work survey conducted by Nikkei Inc., which assesses companies based on theadoption of diverse, flexible work practices

Daikin (China) Investment Co., Ltd.

• Won the China Model Human Resources Hiring Company Prize in awards sponsored by 51job, China's leading human resource solutions provider

Daikin Compressor Industries, Ltd.

 Received a Prime Minister's Industry Award (Safety Management category) from Thailand's Ministry of Industry

Daikin Malaysia Sdn. Bhd.

Won a Gold Class 1 Award from the Malaysian
 Society for Occupational Safety and Health (MSOSH)

Daikin Applied (UK)

Awarded Gold level in the Better Health at Work Awards







Honors for Customer Satisfaction

Daikin Industries, Ltd.

- Daikin's risora residential air conditioner won a iF Design Award and a Good Design Award
- The cocotas multi-cassette-type air conditioner for small spaces was selected a Good Design Best 100 in the Good Design Awards
- Won an Award of Excellence in the Service and Hospitality Awards sponsored by the Japan Institute of Information Technology (JIIT)
- For the third consecutive year, received the Directors Award in the Corporate Telephone Answering Contest sponsored by the Japan Telecom Users Association (JTUA). First company in the manufacturing industry to be selected a Gold Ranked Company



GOOD

DESIGN

DESIGN

AWARD 2018

fF



Local **AWARDS**



Best Innovation in HVAC (2018)

Compliance and **REGULATIONS**

Daikin adheres to national regulations and follow the internationally recognized certification programs.

















Ministry of Electricity & Water



هـــــيئة الإمـــــارات للمــواصــــــفات والمــقـ اييس EmirateAuthority For Standardization & Metrology



























Corporate Social RESPONSIBILITY

Daikin has grown rapidly as a global corporate group. This expansion has brought with it greater demands from society and a need for greater Corporate Social Responsibility (CSR).

Our view of CSR

CSR helps us to fulfil our social responsibilities in all our relationships with our stakeholders, worldwide. It raises our corporate value and contributes to society's sustainable development. We will contribute to society via our business activities, based on legal compliance and ethics. We will be highly sensitive to the needs of every region while we make our contribution to society. We will make CSR a continuous and integral part of our business activities so that they contribute to better business performance. Our CSR activities will always be carried out through open, two-way communication with society and will ensure that we are always accountable for, and transparent in, everything we do.

Key CSR themes

Four key themes have been defined for the value we provide:

- The environment
 Customer satisfaction
- New value creation
 Human resources

We have established five CSR themes fundamental to our business activities:

- Corporate governance
 Supply chain management
- Respect for human rights
 Stakeholder engagement
 Communities

Daikin **PRESENCE**

Daikin Air Conditioning and Solutions LLC

Abu Dhabi

P.O. Box 41707, 4th Floor, Unit 401, Tala Tower, Marina Square, Reem Island, Abu Dhabi, U.A.E Tel: +971 2 651 8000, Fax: +971 2 676 8840

Website: www.daikinuae.com

Daikin Air Conditioning Saudi Arabia LLC

Riyadh

P.O box 14949 Riyadh 11434, Riyadh - King Abdul Aziz Road - Al Sahafa Area Tel: +966 11 510 8500

Website: www.daikin-ksa.com

Daikin Air Conditioning Egypt S.A.E.

Cairo

Maadi Nile Corniche, in front of Water Police Club, the tower of Foreign countries Workers/286029, Post Code 11728 Tel : +20 2 25263164

Website: www.daikinegypt.com

Daikin Airconditioning LLC

Service and Part Center

Warehouse no 2, Plot 364-216. Al Shaikh Ahmed Bin Rashid Al Maktoum Warehouse Al Quoz Industrial area 1, Dubai Tel: +971 04-4199700, 600546641

Service Email: service@daikinmea.com Parts Email: parts@daikinmea.com Technical Info: techresponse@daikinmea.com Warranty Email: warranty@daikinmea.com

DAIKIN MIDDLE EAST AND AFRICA FZE Head Office

PO Box: 18674, Plot MO0426, Jafza North, Jebel Ali Free Zone Dubai, United Arab Emirates Tel: +971 (0) 4 815 9300, Fax: +971 (0) 4 815 9311 info@daikinmea.com Toll Free: 800-DAIKIN

www.daikinmea.com



DMEA 20-172A