Bolstered by increasing consumer preference for more environmental friendly and energy efficiency, the demand for heat pumps is anticipated to grow at a robust rate. The phenomenon is well backed by energy policies, regulations and incentives by the government. Among various types of heat pump technologies, gas driven, hybrid and Co2 heat pumps are expected to gain the market share in the coming years. Since CO2 heat pumps offer a climate and ozone friendly and energy efficient technology alternative, demand for these heat pumps has been witnessing an increase across the residential and commercial sectors. Gas heat pumps (GHPs) offer an eco-friendly alternative for heating and cooling in commercial, industrial and residential buildings, with the capability of achieving up to 150% efficiency.

Heat pump types analyzed, for space cooling, space heating and sanitary hot water heating, in this study include air to air, air to water and ground source heat pumps. The global heat pumps market is estimated at 58.3 million units in 2013 and forecasted to grow at a 2014-20 CAGR of 10.6%. The heat pumps market worldwide is further projected to reach 116.9 million units by 2020. In terms of value, global demand for heat pumps is anticipated to reach a projected US$116.6 billion by 2020 from an estimated US$56.9 billion in 2013. Sales of air to water heat pumps were the fastest growing segment at a CAGR of 21.5% over 2007-2010, reaching 1.3 million units in 2010 from an estimated 730 thousand units in 2007. Further, volume sales of air to water heat pumps are likely to surpass the other heat pump categories by registering a 2014-2020 compounded annual growth rate of 13.6% in regions such as the United States and China.

The report reviews, analyses and projects the heat pumps market for global and the regional markets including North America, Europe and Asia-Pacific. The regional markets further analyzed for 23 independent countries across North America – The United States and Canada; Europe – Austria, Belgium, Bulgaria, Czech Republic, Denmark, Finland, France, Germany, Greece, Italy, The Netherlands, Norway, Poland, Spain, Sweden, Switzerland, The United Kingdom and Rest of Europe; and Asia-Pacific – China, Japan, South Korea, Australia and Rest of Asia-Pacific.

This 500 pages most comprehensive global report on Heat Pumps market includes 273 charts (includes a data table and graphical illustration for each chart), supported with meaningful and easy to understand graphical presentation of market numbers. The statistical tables represent the data for the global heat pumps market volume in units and value in USD by geographic region and heat pump type. The report profiles 42 key global players and 156 major players across North America – 30; Europe – 100; and Asia-Pacific – 26. The report also provides the listing of the companies engaged in the manufacturing and supply of heat pumps. The global list of companies covers addresses, contact numbers and the website addresses of 418 companies.
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PZP HEATING Acquired by Kermi
Carrier and Bosch Form Heat Pumps Development Pact
STIEBEL ELTRON Takeovers the Assets of OCHSNER Wärmpumpen
US Department of Energy Grants $750,000 for ThermoLift's Natural Gas driven Air Conditioner and Heat Pump Technology
Ebac Adds Renewable Source Heat Pumps to its Product Line by Investing £500,000
Novel Heat Pump Concept from ECN Reduces the Energy Consumed for Paper production
Systemair Plans the Acquisition of Reftec
Production Capacity of Johnson Controls’ Guangzhou Facility Enhanced by 30%
Walter Meier (Klima Deutschland) GmbH Acquired by Swegon AB
Mitsubishi Electric Establishes Cooling & Heating Division Headquarters in Georgia
Daikin Takeovers the Complete Assets of Goodman
Modine Takeovers Assets of Geofinity
WaterFurnace Shenglong HVACR Climate Solutions Co., Ltd. Formed in China
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Launch of Swegon's Indigo Heat Pump
Kensa Designed and Developed Novel Hybrid Ground Source Heat Pump
Johnson Controls Unveils YORK® YSPA Air-to-Water Reversible Screw Heat Pump to China
Commercial Launch of Johnson Controls' YORK® YSPA Air-to-Water Reversible Screw Heat Pump in China
Launch of IVT 840/860 Exhaust Air Heat Pumps
IVT Unveils PremiumLine HQ Ground Source Heat Pump
Climaveneta Launches Novel Inverter Heat Pump Range
Launch of CO2 ATW Heat Pump Water Heater by Haier
Release of Novel Range of ICS AW-HT Heat Pumps
Novel AirGenerate AirTap™ Hybrid Heat Pump Water Heaters from GP Conservation
York® Affinity™ Series and LX Series Ductless Mini-split Air Conditioners and Heat Pumps from Johnson Controls
Segen Establishes Strategic Alliance with Panasonic Heat Pumps
Vitocal 300-G Range of Heat Pumps Introduced by Viessmann
Release of Two Novel Dave Lennox Signature® Collection Residential Products
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Development of Novel Line of ClimExel Power Inverter Heat Pumps
Mayekawa's Lake Water-Sourced High Performance Ammonia Heat Pump
ECO 6 LA / R290 Air-Water Heat Pump from Bartl
Launch of Novel IVT Air Split Air/Water Heat Pump
Bosch Launches New Greensource™ CDi Series Domestic Geothermal Heat Pumps
AquaForce Range of Chillers and Heat Pumps with Inverter-Driven Screw Compressors
Viessmann and NextEnergy Partner to Supply KWT Heat Pumps
Aermec Launches VCF_X4 Valve Kit
Commercial Release of Kensa Shoebox Heat Pump
Daikin Commercializes Air Conditioners with HFC32 Refrigerant
Launch of Novel 7 Series Variable Capacity Geothermal System by WaterFurnace
Production of Novel Range of Set Free Systems at Hitachi's Spanish Unit
Release of Aermec's NRP Multipurpose Heat Pumps with R410A Scroll Compressors
Envision2 Compact Geothermal Heat Pump Launched
Hitachi Fulfils European Market Demands by Developing New, Advanced Calorimeter
AHRI Certification for Climatemaster's Novel Trilogy 40 GHP
ROTEX HPSU Compact 308 Split Heat Pump Launched
Novel GSM-based IVT Total Control for Air/Air Heat Pumps
Three-phase Nitrogen-charged Split System Air Conditioners and Heat Pumps from Lennox
EHPA Certifies WPL 5N plus heat pumps from STIEBEL ELTRON
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   Airwell-Fedders North America, Inc. (United States)
   Aitons Equipment Ulc (Canada)
   American Geothermal, Inc. (United States)
   Bard Manufacturing Company, Inc. (United States)
   Boreal Geothermal Inc. (Canada)
   Bosch Thermotechnology Corp. (United States)
   Carrier Corporation (United States)
   Daikin Mcquay (United States)
   Dalkin Mcquay (United States)
   ECR International, Inc. (United States)
   Enertech Global, LLC (United States)
   FHP Manufacturing (Florida Heat Pumps) (United States)
   Fujitsu General America, Inc. (United States)
   General Electric Company (GE Appliances) (United States)
   Geoflex Systems Inc. (Canada)
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Goodman Global, Inc. (United States)
Haier America (United States)
Heat Controller, Inc. (United States)
Johnson Controls, Inc. (United States)
Lennox International Inc. (United States)
LSB Industries, Inc. (United States)
Mammoth, Inc. (United States)
Maritime Geothermal Ltd. (Canada)
Modine Manufacturing Company (United States)
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      Airedale International Air Conditioning Limited (United Kingdom)
      Airmat (France)
      Airwell Group (France)
      Alides Group (France)
      Aliseo Group (Italy)
      Alpha-Innotec GmbH (Germany)
      Argoclima S.P.A (Italy)
      Atag Verwarming Nederland B.V. (Netherlands)
      Atlantic (France)
      August Brotje GmbH (Germany)
      Bartl Warmpumpen Vertriebs GmbH (Germany)
      Baxi Group (United Kingdom)
      BDR Thermea (Netherlands)
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Berlinerluft Technik GmbH (Germany)
BES Building Energy Solutions GmbH (Immosolar GmbH) (Germany)
Blue Box Group S.R.L. (Italy)
Bosch Thermo Teknik - Robert Bosch A/S (Denmark)
Bosch Thermotechnik GmbH (Germany)
Bosch Thermoteknik AB - Robert Bosch AB (Sweden)
Calorex Heat Pumps Ltd (United Kingdom)
CIAT (Cie Industrielle Applications Thermiqu) Group (France)
Clivet S.p.A. (Italy)
CTA AG (Switzerland)
CTC Enertech AB (Sweden)
CTC Ferrofil AS (Norway)
CTC Giersch AG (Switzerland)
Daikin Europe N.V. (Belgium)
Danfoss A/S (Denmark)
Dansk Varmepumpe Industri A/S (Denmark)
De Dietrich Remeha GmbH (Germany)
De Dietrich Thermique (France)
Delclima S.P.A (Italy)
Dimplex UK Ltd (United Kingdom)
Dolder Wärmetechnik AG (Heat Dolder AG) (Switzerland)
Earth Energy Limited (United Kingdom)
Elco GmbH (Elco Heating Solutions) (Germany)
Enertech Group Ltd. (United Kingdom)
Ferroli S.P.A. (Italy)
Friap Feuron AG (Switzerland)
Fujitsu General Euro GmbH (Germany)
Galletti S.P.A. (Italy)
Gebwell Ltd. (Gebwell Oy) (Finland)
Genvex A/S (Denmark)
Giersch Brenner Und Heizsysteme (Enertech GmbH) (Germany)
Glen Dimplex Deutschland GmbH (Germany)
Glen Dimplex Group (Ireland)
Glow-Worm (United Kingdom)
Green Terra AG (Switzerland)
Heliotherm Wärme pumpentechnik GmbH (Austria)
Hidros S.P.A. (Italy)
Hitachi Air Conditioning Europe SAS (France)
Hitsa-Topair (Spain)
Hoval AG (Liechtenstein)
Ideal Heating (United Kingdom)
IDM-Energiesysteme GmbH (Austria)
Ingersoll-Rand Plc (Trane) (Ireland)
IVT Lampopumput (Finland)
IVT Naturvarme (Denmark)
IVT Varmepumpar (Sweden)
Kaukora Oy (Finland)
Kensa Engineering Ltd. (United Kingdom)
Kingspan Renewables Ltd (United Kingdom)

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Lennox Hvac Emeia (France)
M.T.A. S.P.A. (Italy)
Master Therm CZ (Czech Republic)
Max Weishaupt GmbH (Germany)
Mcquay Italia S.P.A. (Italy)
Mecaterm (Sweden)
Metro Therm A/S (Denmark)
MHG Heiztechnik GmbH (Germany)
Nibi Industrier AB (Sweden)
Novelan GmbH (Germany)
Ochsner Warmepumpen GmbH (Austria)
Oilon Oy (Finland)
Olimpia Splendid S.P.A. (Italy)
Palm Group (Spain)
Quantum Energi AB (Sweden)
Rhoss S.P.A. (Italy)
Riello S.P.A. (Italy)
Robur S.P.A. (Italy)
Rotex Heating Systems GmbH (Germany)
Roth Werke GmbH (Germany)
Saunier Duval (France)
Smartheat Deutschland GmbH (Germany)
Stiebel Eltron GmbH & Co. KG (Germany)
Suomen Lampopumputeknikka Oy (Finland)
Swegon AB (Sweden)
Systemair AB (Sweden)
Technibel (France)
TEV Limited (United Kingdom)
Thermia Heat Pumps (Danfoss Varmepumpar AB) (Sweden)
Tonon Forty S.P.A (Italy)
Vaillant Group (Germany)
Viessmann Werke GmbH & Co. KG (Germany)
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China Palm A/C & Equipment Co. Ltd. (China)
Chofu Seisakusho Co., Ltd. (Japan)
Daikin Industries Ltd. (Japan)
Denso Corporation
Dunham-Bush Holding Bhd (Malaysia)
Fujitsu General Limited (Japan)
Gree Electric Appliances Inc.
Guangdong Tongyi Electric Appliance Co., Ltd. (China)
Haier Group
Hitachi Appliances, Inc. (Japan)
LG Electronics, Inc. (South Korea)
Mayekawa Manufacturing Co., Ltd. (Japan)
Midea Group (China)
Mitsubishi Electric Corporation (Japan)
Nippon PMAC Co., Ltd. (Japan)
Panasonic Corporation (Japan)
Samsung Electronics Co. Ltd. (South Korea)
Sanden Corporation (Japan)
Shandong Fuerda Air-Conditioning Equipment Co., Ltd (China)
Sirac Air Conditioning Equipments Co., Ltd (China)
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Thermax Limited (India)
Toshiba Carrier Corporation (Japan)
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**Major Market Players**

AERMEC S.p.A.
AIRWELL GROUP
BDR THERMEA GROUP B.V.
BERLINERLUFT TECHNIK GmbH
BOSCH THERMOTECHNIK GmbH
CALOREX HEAT PUMPS LTD
CARRIER CORPORATION
CIAT (CIE INDUSTRIELLE APPLICATIONS THERMIQU) GROUP
DAIKIN INDUSTRIES LTD.
DANFOSS A/S
DELCLIMA S.P.A
DENSO CORPORATION
ENERTECH GROUP LTD.
FUJITSU GENERAL LIMITED
GLEN DIMPlex GROUP
GREE Electric Appliances Inc.
HAIER Group
HITACHI APPLIANCES, INC.
INGERSOLL-RAND PLC (TRANE)
JOHNSON CONTROLS, INC.
LENNOX INTERNATIONAL INC.
LG ELECTRONICS, INC.
LSB INDUSTRIES, INC.
MAYEKAWA MANUFACTURING CO., LTD.
MIDEA GROUP
MITSUBISHI ELECTRIC CORPORATION
MODINE MANUFACTURING COMPANY
NIBE INDUSTRIER AB
NORDYNE INC
PANASONIC CORPORATION
RHEEM MANUFACTURING COMPANY
RIELLO S.p.A.
SAMSUNG ELECTRONICS CO. LTD.
SANDEN CORPORATION
SIRAC AIR CONDITIONING EQUIPMENTS CO., LTD
STIEBEL ELTRON GmbH & CO. KG
SWEPON AB
TOSHIBA CARRIER CORPORATION
VAILLANT GROUP
VIESSMANN WERKE GmbH & CO. KG
WATERFURNACE INTERNATIONAL, INC.
WATERKOTTE GmbH

For more information please visit: Heat Pumps (Heating, Cooling and Hot Water) – A Global Market Overview