

JARN to Publish Market Research Report 'U.S. VRF Market Forecast for 2017–2023'

May 2019

At JARN, we are preparing a cutting-edge report for our global readers. The report, titled The U.S. VRF Market Forecast from 2017 to 2023q gives an in-depth insight into the U.S. variable refrigerant flow (VRF) market.

The report analyzes the increasing presence of VRF systems in the U.S. market from the perspective of challenges faced by VRF technology as a newcomer from abroad in the largest air conditioner market in the world, a market that is currently dominated by traditional systems. The report provides market forecasts, combining analysis with U.S. macro-economic trends.

We believe this report is a valuable informative tool for stakeholders in the global air conditioning market and is designed to help underpin business strategies developed with an eye to the future.

Contents

Chapter 1. Survey methodology and definitions of terms

Section 1.1. Survey methodology

Section 1.2. Definitions of terms

Chapter 2. Current U.S. economic conditions and future forecast

Section 2.1. Current U.S. economic conditions and future forecast

Section 2.2. U.S. economic drivers and barriers

Section 2.3. Future forecast of U.S. construction market

Section 2.4. U.S. environmental and energy policy

Chapter 3. Overview of the U.S. HVAC market

Section 3.1. U.S. climate and air conditioners

Section 3.2. U.S. HVAC market segments and product overviews

Section 3.3. U.S. HVAC market scale and participating manufacturers by product type

Section 3.4. U.S. HVAC market distribution channels

Section 3.5. Air conditioner installation status in the U.S. market

Chapter 4. Overview of VRF systems in the U.S. HVAC market

Section 4.1. History of VRF installation and types of available products

Section 4.2. Brands, parent companies, local production and import status of

participating VRF manufacturers

Section 4.3. VRF manufacturersqmarket share

Section 4.4. VRF installation status and VRF installation ratios by type

Section 4.5. Competing VRF products and manufacturers

Section 4.6. Alliances between U.S. manufacturers and overseas VRF manufacturers

Section 4.7. VRF manufacturer product ranges

Section 4.8. VRF products exhibited at the AHR Expo

Chapter 5. Future forecast of U.S. VRF market

Section 5.1. VRF installation drivers and barriers

Section 5.2. Potential VRF growth regions and fields

Section 5.3. Potential mini-VRF growth regions and fields

Section 5.4. VRF market growth forecast through 2023

Chapter 6. Appendices

Section 6.1. VRF and mini-VRF definitions

Section 6.2. VRF manufacturer overviews

Section 6.3. Unit conversion table

Price: US\$9,500.-

Date of Publication: April 2019

Contact: JARN Ltd. Phone: +81-3-3584-4704

Hajime Kominato E-mail: kominato@jarn.co.jp
Pauro Hayashi E-mail: hayashi@jarn.co.jp