

## Package Units



### ACPS Series

Cooling Capacity: 9 – 485 kW (27 – 1654 MBH)

#### Features:

- High Efficiency Scroll Compressors
- Rigid Design for Outdoor Application
- Available for High Ambient Application
- Available for VFD Application
- R410A/R407C Refrigerant



### ACCSH Series (Air Cooled Condensing Unit) - Eagle

Cooling Capacity: 20 – 514 kW (65 – 1753 MBH)

#### Features:

- High Efficiency Scroll Compressors
- Rigid Design for Outdoor Application
- Suitable for High Ambient Application
- R410A Refrigerant



### DB-AIRE Series – Precision Environmental Control

Cooling Capacity: 7 – 110 kW (2 – 32 TR)

#### Features:

- High Efficiency Belt Driven/EC Fan
- High Efficiency Fixed Speed/VFD/Digital Scroll Compressors
- Touch Screen Control Panel
- Compact Design & Foot Print
- Chilled Water, Direct Expansion or Dual Coil
- Suitable for High Ambient Application
- R410A/R407C Refrigerant



### DBV IV PRO Series – Variable Refrigerant Flow System

Cooling Capacity: 25 – 268 kW (8 – 96 HP)

#### Features:

- High Efficiency Inverter Scroll/Twin-Rotary Compressor
- 180° Sine Wave Inverter Technology
- Low Noise and High Efficiency Fan
- High Performances Heat Exchangers
- R410A Refrigerant