# Kavent 聯方冷熱技研

# IB-104 (SV) Precision Inrow Cooler





- Variable Speed Fans to match load
- MItsubishi Advanced Digital Scroll Compressor to match load and save energy
- Condensing Unit with 2 Variable Speed Fans to adjust best performance
- Built-in Siemens Industrial Controller and Touch Screen Interface, support long-term Temperature and operating events.
- With Group Operation Function, set up for scheduling&back-up

#### IB-104 (SV) Horizontal InRow Cooler

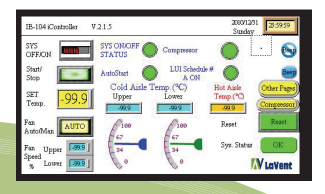
#### LV-IB-104SV-A42U

### Key Features

Moving cooling closer to servers
Easy to install and add another one
Norminal Capacity:10.4KW/14KW*
Refrigrant:R410A
Siemens Industrial Controller
Heat Exchange Mode:
DX, DC Inverter Outdoor Unit
Mitsubishi Digital DC Compressor
Hi-Efficient Compressor Controller
Inrow Cooler with 6 DC Fans
DC Fans will change according to load
Teamwork Setting Up to 4 sets
Self-Error-Detect / Alarm
Support Modbus RTU ,Easy integration
Both Top/Bottom piping available
Support VNC for Remote monitoring
For High Heat Density Server Room

\*Return air Temperature at 38°C

## HMI



# **Precision Cooling Status**

