

Job Name: _____
 Purchaser: _____
 Submitted to: _____
 Unit designation: _____

Location: _____
 Engineer: _____
 Reference: Approval Construction
 Schedule #: _____



- Emergency power supply stores electrical charge in capacitors to ensure shutoff valves closes automatically in the event of power outage.
- Release mitigation function that conducts individual port pump-down operation when leak is detected at a connected indoor unit, prior to closing off the shut-off valve for that port.
- Meets ETRS requirements, ensuring superior system integrity, leak prevention, and compliance with A2L safety standards.

Controls

- Control wiring shall be 16 AWG x 2 shielded wire.
- The unit shall be operated via a DDC type signal.

The Shut-off Valve Box (SVB) is an optional accessory for VRF Heat Pump systems, designed to support refrigerant leak mitigation through shut-off valves located at each indoor-side port.

Compatibility

- The Shut-off Valve Box (SVB) shall be compatible with R-32 VRF Heat Pump Systems.

Construction and Installation

- Cabinet shall be constructed of galvanized steel.
- Most internal components shall be accessible for service via a bottom access panel. The PCB and wiring shall be accessible from the rear.
- SVB shall be installed indoors, level, with refrigerant piping entering and exiting in a horizontal orientation.
- No condensate drain connection shall be required.

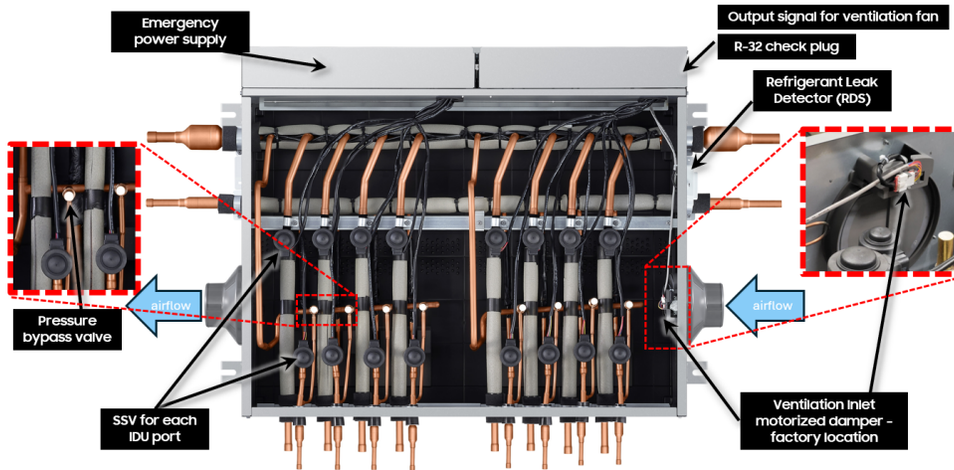
Refrigerant Leak Mitigation

The SVB (Shut-off Valve Box) shall be equipped with:

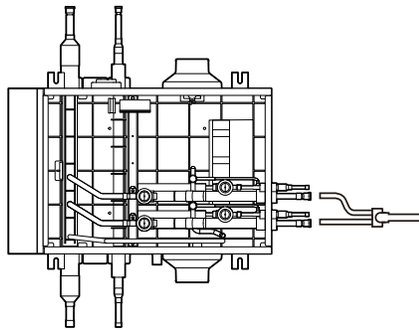
- Factory built-in Refrigerant Detection Sensors (RDS) to continuously monitor and respond to potential refrigerant leaks within or in proximity to the unit.
- Shut-off valve at each outlet port to enable isolation of the downstream refrigerant circuit upon leak detection.
- Exhaust and inlet air duct connections, with factory built-in motorized dampers, to ventilate the SVB enclosure as required based on project application and regulatory needs. Dampers and wiring can be relocated in the field, and block-off plates are included for unused openings.
- Contact output signal for external exhaust fan upon leak detection to create negative pressure at the SVB for ventilation.
- R-32 check plug terminals for optional integration with third-party devices. These terminals can be used to trigger alarms, activate external ventilation, or initiate other responses in the event of refrigerant leak detection. A2L leak management, including error code handling, is managed natively by the VRF system.

Key Components SVB

Key components of 4-port SVB is shown below.

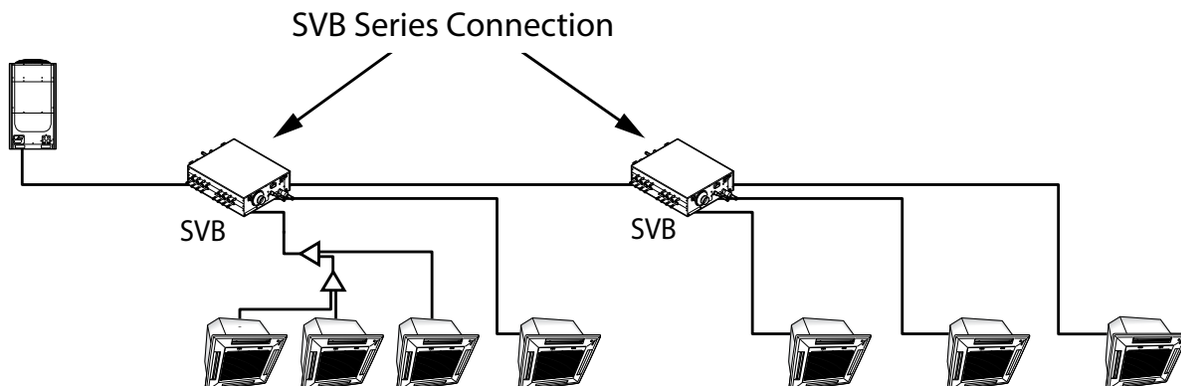


Accessory Y- Joint - Combining Two Ports



Y-joint accessory V1SVBP01HR is needed to connect to an indoor unit $> 54,000$ Btu/h and $\leq 108,000$ Btu/h. Twinned ports cannot connect to multiple indoor units.

SVB Series Connection

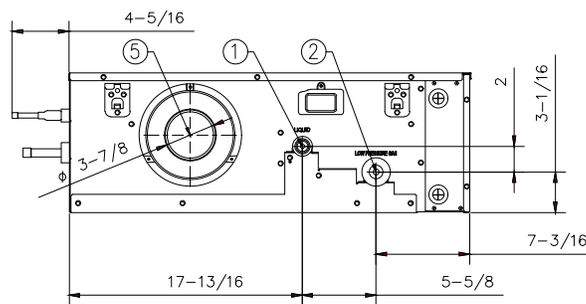
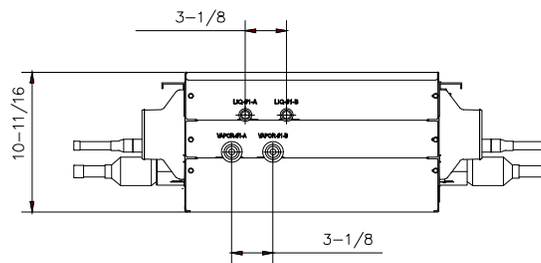
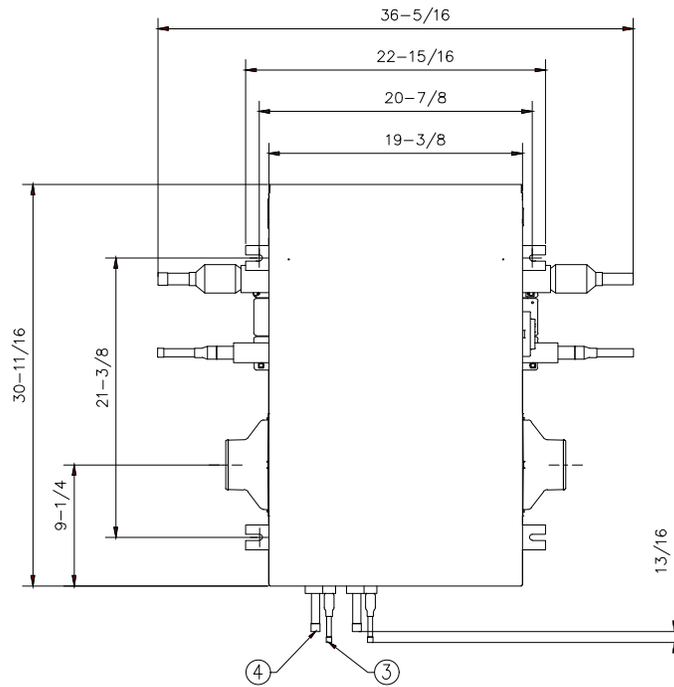


SPECIFICATIONS V2SOB02HP

Model Name			V2SOB02HP	
Power Supply		Φ, V, Hz	1/208~230/60	
Mode		-	HEAT PUMP	
Maximum number of connectable indoor units		EA	16	
Number of branches		EA	2	
Maximum capacity of connectable indoor units		Btu/h	108,000	
Maximum capacity of connectable indoor units per branch	-	Btu/h	54,000	
	Y-Joint	Btu/h	108,000	
Electrical	MCA	A	0.5	
	MOP	A	15	
Sound Pressure	Stable cooling Operation	dB(A)	38	
	Heating-to-Cooling Change over		38	
Additional refrigerant charging		kg/unit	0.3	
Ventilation	Duct Connection	Φ, inch	4.0	
Piping Connections	Outdoor unit	Liquid Pipe	Φ, inch	5/8
		Gas Pipe	Φ, inch	7/8
		Discharge gas	Φ, inch	-
	Indoor unit	Liquid Pipe	Φ, inch	3/8
		Gas Pipe	Φ, inch	5/8
External Dimension	Net Weight	lbs	38	
	New Dimensions (WxHxD)	inch	19-3/8 × 10-11/16 × 30-11/16	
Operating Limit	Cooling	°F	5~126	
	Heating	°F	-22~75.2	

DIMENSIONAL DRAWING V2SOB02HP

Unit: Inches



No	Name	Description
1	Refrigerant Liquid Pipe	-
2	Refrigerant Low Pressure Gas Pipe	-
3	LIQ (Indoor)	-
4	VAPOR (Indoor)	-
5	Duct	Φ4