

SUBMITTAL DATA – INDOOR UNIT V33B015H4-2P

١	/RF	HFAT	PLIMP	& HFAT	RFCO\	/FRY
١.	<i>,</i> , , , ,	111 – 1	1 ()	(2 1 7	111 (7(7)	, , , , ,

Engineer:
Architect:
Date:
For: □Reference □Approval □Review □Construction

3x3 Ceiling Cassette Indoor Unit

FEATURES

Job:
Location:
Schedule No.:
System Designation:

- Pre Heat Function
- · Auto Addressing
- Auto Restart
- Integral Condensate Pump
- ECM Motor
- 360° Air Distribution
- Flare Connections
- LED Display
- Washable Filter
- Refrigerant R-410A
- Eight capacity sizes from 9,000 to 48,000 Btu/h

Heating Capacity¹ (Btu/h) Airflow (CFM) High Medium Low External Static Pressure (in. WC) Sound Pressure (dBA) High Medium Low ELECTRICAL DATA Power Supply (V/Hz/Φ) Minimum circuit ampacity (MCA) Max. Overcurrent Protection (MOCP) Cooling Power Input² (W) Cooling Rated current (A) Heating Power Input² (W) Indoor Fan Motor Input (W)	000 000 800 680 560 - 47 43 40
Cooling Capacity¹ (Btu/h) 15, Heating Capacity¹ (Btu/h) 17, Airflow (CFM) High Medium Low External Static Pressure (in. WC) Sound Pressure (dBA) High Medium Low ELECTRICAL DATA Power Supply (V/Hz/Φ) 208-230/6 Minimum circuit ampacity (MCA) Max. Overcurrent Protection (MOCP) Cooling Power Input² (W) Cooling Rated current (A) Heating Rated current (A) Indoor Fan Motor Input (W)	000 800 680 560 - 47 43 40
Heating Capacity¹ (Btu/h) Airflow (CFM) Medium Low External Static Pressure (in. WC) Sound Pressure (dBA) High Medium Low ELECTRICAL DATA Power Supply (V/Hz/Φ) Minimum circuit ampacity (MCA) Max. Overcurrent Protection (MOCP) Cooling Power Input² (W) Cooling Rated current (A) Heating Power Input² (W) Indoor Fan Motor Input (W)	000 800 680 560 - 47 43 40
Airflow (CFM) Airflow (CFM) Medium Low External Static Pressure (in. WC) Sound Pressure (dBA) High Medium Low ELECTRICAL DATA Power Supply (V/Hz/Φ) Minimum circuit ampacity (MCA) Max. Overcurrent Protection (MOCP) Cooling Power Input ² (W) Cooling Rated current (A) Heating Power Input ² (W) Heating Rated current (A) Indoor Fan Motor Input (W)	800 680 560 - 47 43 40
Medium Low External Static Pressure (in. WC) Sound Pressure (dBA) Medium Low ELECTRICAL DATA Power Supply (V/Hz/Φ) Minimum circuit ampacity (MCA) Max. Overcurrent Protection (MOCP) Cooling Power Input² (W) Cooling Rated current (A) Heating Power Input² (W) Heating Rated current (A) Indoor Fan Motor Input (W)	680 560 - 47 43 40
External Static Pressure (in. WC) Sound Pressure (dBA) High Medium Low ELECTRICAL DATA Power Supply (V/Hz/Φ) 208-230/6 Minimum circuit ampacity (MCA) Max. Overcurrent Protection (MOCP) Cooling Power Input ² (W) Cooling Rated current (A) Heating Power Input ² (W) Heating Rated current (A) Indoor Fan Motor Input (W)	560 - 47 43 40
External Static Pressure (in. WC) Sound Pressure (dBA) High Medium Low ELECTRICAL DATA Power Supply (V/Hz/Φ) 208-230/6 Minimum circuit ampacity (MCA) Max. Overcurrent Protection (MOCP) Cooling Power Input ² (W) Cooling Rated current (A) Heating Power Input ² (W) Heating Rated current (A) Indoor Fan Motor Input (W)	- 47 43 40
Sound Pressure (dBA) High Medium Low ELECTRICAL DATA Power Supply (V/Hz/Φ) 208-230/6 Minimum circuit ampacity (MCA) Max. Overcurrent Protection (MOCP) Cooling Power Input ² (W) Cooling Rated current (A) (A) Heating Power Input ² (W) Heating Rated current (A) (A) Indoor Fan Motor Input (W)	43 40
Medium Low ELECTRICAL DATA Power Supply (V/Hz/Φ) 208-230/6 Minimum circuit ampacity (MCA) (MOCP) Cooling Power Input ² (W) Cooling Rated current (A) (MOCP) Heating Power Input ² (W) Indoor Fan Motor Input (W)	43
Low ELECTRICAL DATA Power Supply (V/Hz/Φ) Minimum circuit ampacity (MCA) Max. Overcurrent Protection (MOCP) Cooling Power Input ² (W) Cooling Rated current (A) Heating Power Input ² (W) Heating Rated current (A)	40
ELECTRICAL DATA Power Supply (V/Hz/Φ) Minimum circuit ampacity (MCA) Max. Overcurrent Protection (MOCP) Cooling Power Input ² (W) Cooling Rated current (A) Heating Power Input ² (W) Heating Rated current (A) Indoor Fan Motor Input (W)	
Power Supply (V/Hz/Φ) Minimum circuit ampacity (MCA) Max. Overcurrent Protection (MOCP) Cooling Power Input ² (W) Cooling Rated current (A) Heating Power Input ² (W) Heating Rated current (A) Indoor Fan Motor Input (W)	30/1
Minimum circuit ampacity (MCA) Max. Overcurrent Protection (MOCP) Cooling Power Input ² (W) Cooling Rated current (A) Heating Power Input ² (W) Heating Rated current (A) Indoor Fan Motor Input (W)	30/1
Max. Overcurrent Protection (MOCP) Cooling Power Input ² (W) Cooling Rated current (A) Heating Power Input ² (W) Heating Rated current (A) Indoor Fan Motor Input (W)	,0,1
Cooling Power Input ² (W) Cooling Rated current (A) Heating Power Input ² (W) Heating Rated current (A) Indoor Fan Motor Input (W)	0.83
Cooling Rated current (A) Heating Power Input ² (W) Heating Rated current (A) Indoor Fan Motor Input (W)	15
Heating Power Input ² (W) Heating Rated current (A) Indoor Fan Motor Input (W)	59
Heating Rated current (A) Indoor Fan Motor Input (W)	0.55
Indoor Fan Motor Input (W)	52
	0.55
DIMENDIONO	54
DIMENSIONS	
Unit Dimensions (in) Height 11	-7/8
Width 33	-1/8
Depth 33	-1/8
Diffuser Panel Dimensions (in) Height 1	-3/4
Width 37	-3/8
Depth 37	-3/8
Liquid Pipe Connection (in)	1/4
Gas Pipe Connection (in)	
Condensate drain connection (in) 1	1/2
Unit Shipping Weight (lb)	1/2 -1/4
Unit Net Weight (lb)	
Diffuser Panel Shipping Weight (lb)	-1/4
Diffuser Panel Net Weight (lb)	-1/4 86



OPTIONAL ACCESSORIES						
□Non-Programmable Controller	V0STAT54P					
□Programmable Controller	V0STAT51P					
□Infrared Wireless Controller	V0STAT52P-1					
□Infrared Sensor	V0SNSR78P-1					
□HHE Relay Kit	V0CTRL92P-1					
☐Hotel Keycard Interface	V0CTRL88P-1					

NOTES

- Cooling and Heating capacity data is rated at the following conditions:
 Cooling: 80°FDB / 67°FWB Indoor, 95°FDB Outdoor Heating: 70°FDB Indoor, 47°FDB / 43°FWB Outdoor
- 2. Power Input values are rated at high fan speed.







SUBMITTAL DATA – INDOOR UNIT V33B015H4-2P

VRF HEAT PUMP & HEAT RECOVERY

DIMENSIONAL DRAWINGS - INCHES (MM)

