

Submittal Data: s-MEXT-G02-M1 DX (O/U)* 006 S F1 24,000 BTU/H Indoor Evaporating Unit for IT Cooling Application

*O = Over (Upflow); U = Under (Downflow)

Leli Nicore				Copinow), 0 - Onder (Downinow)					
Job Name:				Location:					
Schedule Reference:				Submitted By:					
Submitted To:				For: Reference Approval Construction					
Engineer:				Date:		Application:			
		s-MEXT + PUY Split	-DX CRAC System	MESCA Part No		Description			
		 For small-mid size data room 		s-MEXT-006O-3000		s-MEXT-G02-M1 DX O 006S; Includes all standard features + Smoke			
		Applications		s-MEXT-006U-3000		Detector, Fire Detector and Basic Function(s)			
			humidification and			s-MEXT-G02-M1 DX O 006S; Includes all standard features + Smoke			
		Humidification features for precision Temperature and Humidity Control		s-MEXT-006U-3110		Detector. Fire Detector and Dehumidifier Function(s)			
		•	•	s-MEXT-006O-3210		s-MEXT-G02-M1 DX 006S; Includes all Standard features + Smoke			
	A	 Available in Upflow (Over version) or Downflow (Under Version) 		s-MEXT-006U-3210		Detector, Fire Detector and Humidifier Function(s)			
	-	Total front Service	•			s-MEXT-G02-M1 DX 006S; Includes all Standard features + Smoke			
		LAN connection of	•	s-MEXT-006U-3310		Detector, Fire Detector and Dehumidifier+Humidifier Function(s)			
		Designed for ope		Custom Config. (Description			
	-	outdoor condensing units		Version)		AAFVT CO2 A44 DV Contain Built to Onder Unit /Charle granting delica and			
		Wide Variety of Options &		s-MEXT-006S (Upflow)		s-MEXT-G02-M1 DX Custom Built-to-Order Unit (Check required size and version, in addition to required options on Page 2-3).			
Images for reference purposes only Accessories to suit every application			every application	s-MEXT-006S (Downflow)		version, in addition to required options on Page 2-3).			
Rated Capacity	: (Coo	ling / Heating capaci	ty indicated at the m	ximum value at operation under the f		following conditions Note: 1)			
Cooling ¹			Btu/h		22,178				
Matched Outdoo				Model		PUY-A24NHA7			
	Unit Specification								
	sic Unit, See below 1	for Electrical rating	s when other optic				208/230V, 1Ph,		
	Ampacity (MCA) ²			A		3.00 (Cooling only)			
Maximum Fuse/B Fan Type x Quant				Α		15 Backward curved centrifugal fan x 1			
Motor Type x Quantity					DC motor x 1				
Airflow Rate				CFN	CFM		1315		
Sensible Heat Rat	io (SHR)						1		
External Static Pre	essure			In. WG (Pa) [Up	In. WG (Pa) [Upflow/Downflow]		0.30(76) / 0.38(96)		
•	Level / Power Level)	(ISO EN 3744)		dB(A)		57 / 73			
Drain Pipe Size				In. (mm)		FPT 3/4 (19.02)			
External Finish						Galvanized steel cabinet - Painted with epoxy powder (RAL7016)			
Coil Type Air Filter						Cross Fin (Aluminium Plate Fin and Copper Tube)			
All Filter				W: In. (W: In. (mm)		MERV8 Washable - Synthetic fibre 23-5/8 (600)		
Unit Dimensions			D: In. (mm)		19-11/16 (500)				
				H: In. (mm)		77-15/16 (1980)			
Net Weight	Net Weight				Lbs. (kg)		233.68 (106)		
Refrigerant Pipe [,	Brazed)	In. (mm)		5/8 (15.875)			
Refrigerant Pipe [Brazed)	ln. (m		outional accessor	3/8 (9.525)		
Option No.	Standard	Description		Electrical Rating	gs (Units With	optional accessor		13.6	
A724	Basic EC Fan	Description		Cooling + Heating		Minimum Circuit Ampacity (MCA) ² Maximum Fuse/Breaker Size		15.6	
6192	Compact Keyboard	t				Minimum Circuit Ampacity (MCA) ²		16.4	
A501	Clogged Filter Sens			Cooling + Humidifier		Maximum Fuse/Breaker Size 20			
A491			Cooling + Heating + Humidifier		Minimum Circuit Ampacity (MCA) ² 27.7		27.7		
P662	MERV 8 Air Filter				amer	Maximum Fuse/Bre		30	
		tdoor Unit Specifi					PUY System Specifica		
Electrical Power F		V/Ph/Hz		1-Ph, 60Hz		/ - Total BTU/h (kW)		2,178 (6.5)	
Minimum Circuit		A A		. <u>9</u> 25	Sensible Heat F	<u>r - Sensible BTU/h</u> Ratio (SHR)	22,178 (6.5) 1		
Breaker Size / MOCP Compressor		Α	25 DC Inverter-driven Scroll		System EER -W (nominal) Over/Ur				
Fan Motor (ECM) FLA		А		36	1		Indoor Cooling: 80.6°F (27°C) DB - R.H. 47%;		
Fan Motor Power (Watts)		W	56		Rating Condition	ons	ESP = 0.08 in. w.c. (20 Pa)		
Airflow Rate, Dry		CFM (m3/h)	1940 (3296)				Outdoor Conditions: 95°F (35°C) DB / 75°F (24°C) WB		
Sound Pressure Level		dB(A)	47		Operating Range*		5 °F (-15 °C) to 115 °F (46 °C) DB		
External Dimensions - [HxWxD]		In.		/32 x 13+1-3/16			PUY ODU Options		
		MM	943 x 950x 330+30		Outdoor Unit	Standa	ard Model	PUY-A24NHA7	
Net Weight		Lbs. (Kg)	151 (68)		Model	Seacoas	t (BS) Model	PUY-A24NHA7-BS	
External Finish			Ivory Munsell	No. 3Y 7.8/1.1	Mitsubishi Electric (MESCA) supports the use		Rear Snow Guard	SG-1-RE	
Refrigerant		Lbs. (Kg)	7Lbs.,11Oz (3.5 Kg)		only MESCA supplied and approved Snow Guard / Wind Deflectors / Windscreens and Accessories		Side Snow Guard	SG-1-SD	
Refrigerant Piping (Flared)		In. (mm)	Liquid: 3/8 (9.52)Gas: 5/8 (15.8		for proper functioning of the unit(s). Use of no		Front Wind Deflector	CM-S-FR-NKMU(x2 Required)	
Maximum Total Ref. Pipe Length		Ft. (m)	225 (69)		MESCA supported Snow Guard / Wind Deflectors		Front Wind Blocker	CM-S-BLK-NKMU(x2 Required)	
IVIAXIIIIUIII IOLAI N	Maximum Vertical Separation				 / Windscreens and Accessories will affect warranty coverage. 				
		Ft. (m)	100	(30)		ccessories will affect	*Wind Guards Are Require	ed Below 23 °F (-5 °C) Ambient	



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Outlead Assessed

	Optional Accessories								
Option Code	Description								
	FAN PRESSURE CONTROL TYPE								
A724 [STD]									
A548	Constant Air Pressure: automatic system for the air pressure control in the underfloor (downflow) or in the (upflow)								
A547	Constant Air Flow: automatic system for the air flow control in the underfloor (downflow) or in the duct (upflow)								
USER INTERFACE									
1441	11 Control of unit via KIPLINK + Compact Keyboard								
1442	Control of unit via KIPLINK + 7 Inch Touchscreen (Replaces Std. Compact Keyboard)								
6192 [STD]	Compact Keyboard								
6196	Control Unit via KIPLINK (Removes Std. Compact Keyboard)								
6195	Compact 7 Inch Touch Screen (Replaces Std. Compact Keyboard)								
C9261063	Additional Remote Compact Display (Supplied in field kit)								
	LOWERED DISPLAY (UNDER/DOWNFLOW VERSION ONLY)								
P151	Lowered display for under/downflow version: for units equipped with plenum under the unit								
	FREECOOLING MANAGEMENT (UNDER/DOWNFLOW VERSION ONLY)								
A812(1)	Free-cooling direct control								
	ELECTRIC HEATER & DEHUMIDIFICATION FUNCTION								
A431	Basic Electric Heater (2-Stage, 2.6 kW Total Capacity)								
P051	Dehumidification Function (Requires Opt. A431)								
	STEAM HUMIDIFIER								
4301	Steam Humidifier 3 kg/h UM03								
	TEMPERATURE/HUMIDITY SENSOR(S)								
P161 [STD]	T/RH Sensor mounted in unit Return Air Section								
	Remote Sensor T/RH (1 Probe)								
	Remote Sensor T/RH (2 Probe)								
	Remote Sensor T/RH (3 Probe)								
	Remote Sensor T/RH (4 Probe)								
_	External Air Temperature Sensor								
4000	SERIAL CARD FOR BMS								
Δ/171	RS485 Serial Card								
	Ethernet Serial Card								
	LON Card								
	BACNET over IP Serial Card								
A4//	FIRE/SMOKE DETECTOR & WATER LEAK DETECTOR								
Λ Ε 21	With Fire Detector (Supplied in mounting kit for field installation)								
	With Smoke Detector (Supplied in mounting kit for field installation)								
	Additional Water Leak Detector (Supplied in mounting kit for field installation)								
A492									
4272	INSULATION & FILTRATION Class 0 (A1 DIN 4102) Cabinot Insulation								
	Class 0 (A1 DIN 4102) Cabinet Insulation								
P663	MERV 11 Air Filter								
	AIR TEMPERATURE CONTROL								
	Return Air Control								
A792 [STD]	Delivery Air Control								



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Optional Accessories

Optional Accessories								
Option Code	Description							
MISCELANEOUS ELECTRICAL OPTIONS & ACCESSORIES								
	Back-up module controller. The system guarantees the microprocessor power supply for a few minutes, in case of supply voltage failure during ATS switching. Not compatible with "Free-cooling plenum" and "Steam humidifier" optional accessories.							
P113	Automatic Transfer Switch (ATS) Kit for both Indoor and Outdoor Unit for Dual power supply for emergency operation							
A842	Network analyser: Multifunction utility for calculating and displaying the machine electrical measurements							
SHEET METAL OPTIONS & ACCESSORIES								
P101	Anti-seismic fixing kit; supplied in mounting kit							
A532	Damper with spring return: non-return air damper driven by electric servomotor installed on the top of units on all versions							
P011	Empty Supply Air Plenum							
P012	Empty Supply Air Plenum with Insulation							
P013 / P014	Supply Plenum + 3 grilles. Plenum with grilles on three sides with double adjustable row							
P015	Silenced Supply Air plenum							
P016	Silenced Supply Air Plenum + 1 grille. Plenum with grille with double adjustable row on front with sound absorbers							
P031	Empty intake plenum (Under/Downflow Version Only)							
P032	Empty intake plenum with insulation (Under/Downflow Version Only)							
P033	Silenced intake plenum (Under/Downflow Version Only)							
P034(4)	Intake free-cooling plenum for Under/Downflow version Only (includes Damper control). Requires the Opt. P161 (Return Air mounted T/RH Sensor) and Opt. 4666 (Ambient Air Temperature Sensor) and Opt. A812 (Free-Cooling Direct Control).							
P041	Support Frame H = 255-350 mm (10-14 inches) Adjustable							
P042	Support Frame H = 355-450 mm (14-18 inches) Adjustable							
P043	Support Frame H = 400-510 mm (16-20 inches) Adjustable							
Please refer to Databook for sheet metal accessories, combinations and details.								

Notes:

MANDATORY COMBINATIONS OF ACCESSORIES

- 1) When optional accessory "A813 Free cooling direct control" is present, it requires mandatory accessories "P161 T/rH air intake sensor" and "4666 External air probe"
- 2) When optional accessories "4301 / 4303 Steam humidifier" are present, they require mandatory accessory "P161 T/rH air intake sensor"
- 3) When optional accessory "P051 Dehumidification function" is present, it requires mandatory accessory "P161 T/rH air intake sensor"
- 4) When optional accessory "P034 Intake free-cooling plenum" is present, it requires mandatory accessories "P161 t/rH air intake sensor", "4666 External air probe", "A812 Free-cooling direct control"

Notes & Specifications:

- 1. Cooling (Indoor// Outdoor): 80.6 °F (27 °C); 47% RH // 95 °F (35 °C); Indoor Unit ESP: 0.08 In.WC (20 Pa), Connection pipes length = 16.4 ft. (5 meters)
- 2. All electrical work shall comply with National (CEC) and local codes and regulations.
- 3. Applications should be restricted to small and medium IT room applications only; comfort heating and cooling applications are not recommended.
- 4. Mitsubishi Electric Sales Canada Inc. (MESCA) supports the use of only MESCA supplied and approved components and accessories for proper functioning of the unit(s).

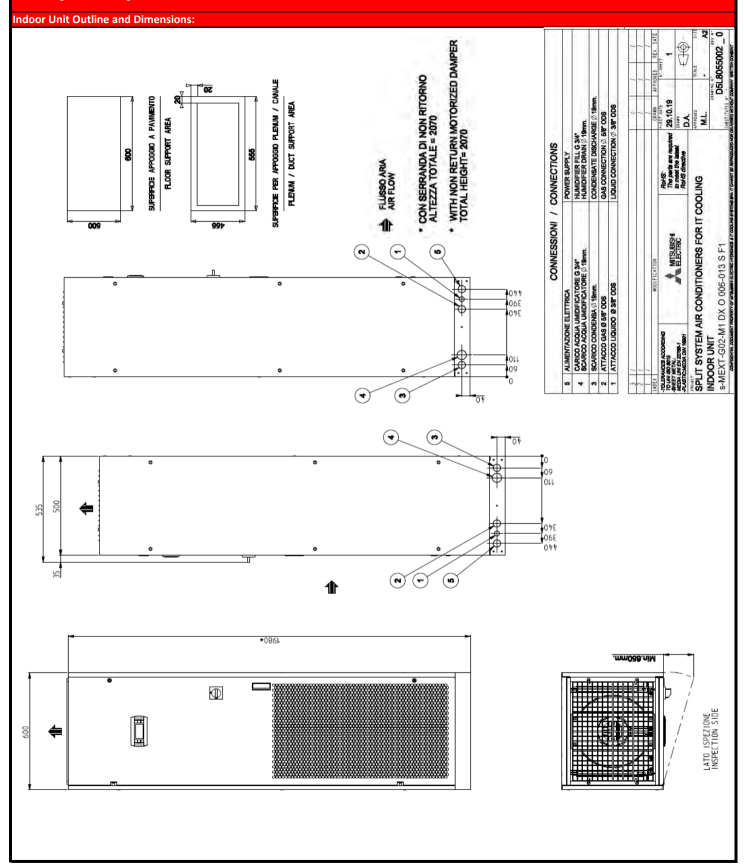
Always consult relevant technical product documentation at mitsubishitechinfo.ca, your local distributor or MESCA BC sales office as applicable. Use of non - MESCA supported components and accessories will affect warranty coverage. MESCA recommends (A) consideration of all applicable design and application parameters and requirements specific to any project; and (B) implementation of any countermeasures needed to address those parameters and requirements, including the provision of antifreeze solution in water based systems used in conjunction with ducted indoor units.

- 5. All components of the system must be compatible.
- 6. Wind Guards are Mandatory for the Outdoor Condenser when Outdoor Design/Operating Temperature is 23 °F (-5 °C) or below.
- 7. s-MEXT Series Indoor Units are compatible with PUY Cooling-only Outdoor Units for operation down to -15 °C Outdoor Ambient Temperature.
- 8. Should any person change this document in any manner whatsoever without MESCA's written permission, the document shall be of no force and effect and any change shall be deemed to be a representation and warranty made by that person and not MESCA. That person, and not MESCA, shall assume full responsibility for the consequences of such changes. MESCA assumes no responsibility for any consequences in such cases.

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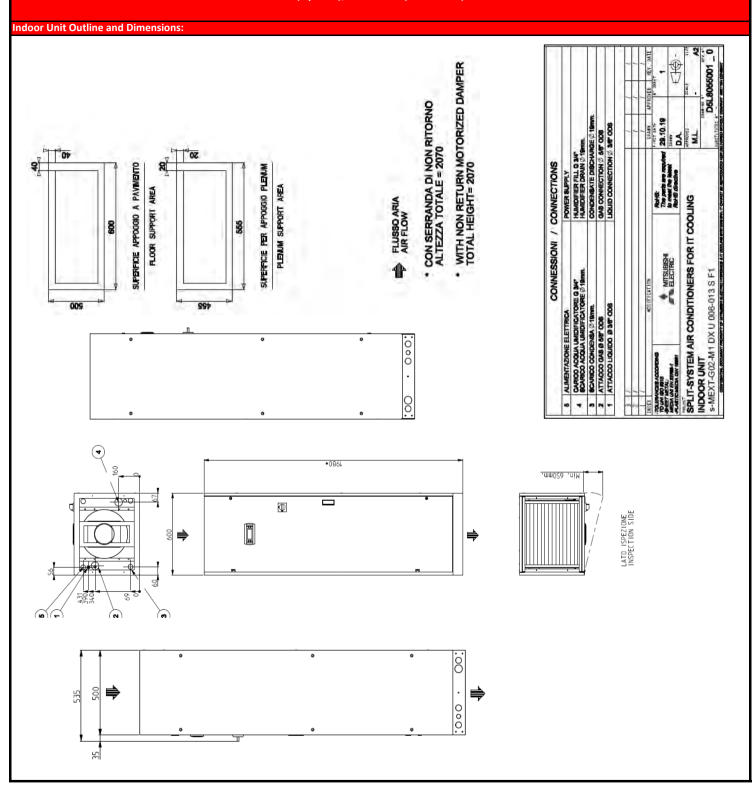
24,000 BTU/H Indoor Evaporating Unit for IT Cooling Application



MITSUBISHI ELECTRIC Heating and Cooling

Submittal Data: s-MEXT-G02-M1 DX U 006 S F1

42,000 BTU/H Indoor Evaporating Unit for IT Cooling Application
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Outdoor Unit Outline and Dimensions:

