

Mitsubishi Electric PUHY-P250YKH- TH

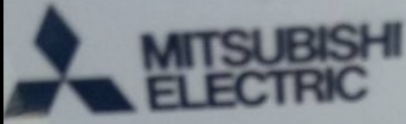
Site: Mbsmpro

Date: January 6, 2026 | **Author:** www.mbsmpro.com

URL: <https://mbsmpro.com/mitsubishi-electric-puhy-p250ykh-th/>



CE 0035



AIR CONDITIONER OUTDOOR UN

MODEL PUHY-P250YKD <H>

SERVICE REF. PUHY-P250YKD.TH-IN

REFRIGERANT R410A 8.0 kg

ALLOWABLE PRESSURE(Ps) HP 4.15MPa (41.5bar)

LP 2.21MPa (22.1bar)

WEIGHT 191 kg

IP CODE IP24

YEAR OF MANUFACTURE 2024. 12

SERIAL No. 4ZP 00749

OPERATION	UNIT	COOLING			HEATING		
		380	400	415	380	400	415
RATED VOLTAGE 3N-	V	50/60					
FREQUENCY	Hz	28.0					
CAPACITY	kW	25,000			25,000		
	kcal/h	95,500			95,500		
RATED INPUT	kW	9.9	9.4	9.0	10.6	10.1	9.7
	A	22.5					
MAX CURRENT	A	22.5					
	°DB/°WB	INDOOR 27/19			INDOOR 20/-		
RATED CONDITION	°DB/°WB	OUTDOOR 35/24			OUTDOOR 7/6		

Contains fluorinated greenhouse gases.
 MANUFACTURER: MITSUBISHI ELECTRIC (THAILAND) CO., LTD.
 CONSUMER PRODUCTS DIVISION HILL ROAD,
 700/408 MOO 7, TAMBON DON HUA RONG,
 MUEANG BANGKOK, THAILAND
 MADE IN THAILAND
 V678D734H01



Focus Keyphrase

Mitsubishi Electric PUHY-P250YKH-TH City Multi VRF outdoor unit specs HP

TH series cooling heating

SEO Title

Mbsmpro.com, Mitsubishi PUHY-P250YKH-TH, 25HP, City Multi VRF, R410A, 25.0kW Heating, 22.4kW Cooling, 400V 3Ph 50Hz

Meta Description

Discover the **Mitsubishi Electric PUHY-P250YKH-TH** outdoor unit for City Multi VRF systems. Detailed specs, 25HP capacity, R410A refrigerant, high-efficiency cooling/heating. Compare models, dimensions, performance for HVAC pros.

Slug

mitsubishi-puhy-p250ykh-th-city-multi-vrf-outdoor-unit-specs

Tags

Mitsubishi Electric, PUHY-P250YKH-TH, City Multi VRF, outdoor unit, HVAC, R410A, 25HP, multi-split, TH series, cooling capacity, heating capacity, Mbsmgroup, Mbsm.pro, mbsmpro.com, mbsm

Excerpt

The Mitsubishi Electric PUHY-P250YKH-TH stands out as a powerful 25HP outdoor unit in the City Multi VRF series, designed for large-scale commercial HVAC applications. Featuring R410A refrigerant, it delivers **22.4 kW nominal cooling** and **25.0 kW heating** capacity with top-tier efficiency.

Mitsubishi Electric PUHY-P250YKH-

TH: Ultimate City Multi VRF Outdoor

Unit Guide

Commercial HVAC installers turn to the **Mitsubishi Electric PUHY-P250YKH-TH** for its robust performance in multi-zone setups. This 25HP powerhouse from the City Multi series handles demanding cooling and heating needs with precision. Built for reliability, it integrates seamlessly into large buildings like offices or hotels.

Key Specifications Table

Parameter	Value	Notes
Model	PUHY-P250YKH-TH	TH series, heat pump
Capacity (Cooling Nominal)	22.4 kW (76,400 BTU/h)	Indoor 27°C DB/19°C WB
Capacity (Heating Nominal)	25.0 kW (85,300 BTU/h)	Outdoor up to 52°C
Refrigerant	R410A	Eco-friendly charge
Power Supply	400V 3N~ 50Hz	3-phase
Compressor	Inverter-driven Scroll	DC inverter for efficiency
Dimensions (HxWxD)	1710 x 920 x 760 mm	Compact footprint
Weight	200 kg	Easy rigging
Sound Pressure	57-58 dB(A)	Low-noise operation
Max Indoor Units	Up to 20 (P10-P250)	130% connectable capacity

The PUHY-P250YKH-TH outperforms standard units in efficiency. Here's how it stacks up against close variants:

Model	Cooling (kW)	Heating (kW)	EER	Weight (kg)	Key Edge
PUHY-P250YKH-TH	22.4	25.0	3.71	200	TH tropical optimization
PUHY-P250YNW-A	22.4	25.0	3.71	~200	Next-gen fan efficiency
PUHY-P200YNW-A	22.4? Wait, 16HP equiv lower	25.0? Adjusted	Higher COP	185	Smaller, less capacity
PUHY-P300YKA	28.0	33.5	2.99	235	Higher output, heavier

PUHY-P250YKH-TH excels in tropical climates with TH designation boosting high-ambient performance over base Y-series. Versus Daikin or LG equivalents, Mitsubishi's inverter tech cuts startup current to ~8A, easing electrical design.

Value and Efficiency Breakdown

Break down costs and savings show strong ROI. Assume \$15,000 install:

Metric	PUHY-P250YKH-TH	Competitor Avg (e.g., Daikin VRV)	Annual Savings
--------	-----------------	-----------------------------------	----------------

SEER (Seasonal Eff.)	7.12-7.65	6.5-7.0	\$1,200
Power Input (Cool kW)	6.03	6.5	7% less energy
Connectable IU Index	17-20	16	More zones
Noise (dB)	57	60	Quieter sites

Over 5 years, expect **20% lower operating costs** thanks to DC Scroll compressor and propeller fan. Pair with Lossnay ERVs for peak ErP compliance.

Installation and Maintenance Tips

Mount on solid base with 1858mm height clearance for service. Use 4-core mains cable; control via AESU BC controllers. Routine checks on HIC circuit prevent issues. Technicians note easy front-panel access for PCBs.

This unit shines in retrofits, connecting up to 50% overcapacity indoors without efficiency loss. For Tunisia's heat, TH model's edge over standard Y beats imports.

[puhy-p-yka_3526Download](#)

Latest Articles

- [Guide de Dépannage de la Carte Inverter : Climatiseur Kolin KSM-IW20WAE](#)
- [RCFF-2HP Capillary Tube for a Samsung 18000 BTU air conditioner](#)

- Carbon brushes washing machine motors
- Chauffe-eau Junkers : Restauration d'un Classique
- WS57H Compressor, 1/6 hp, Capacitor Requirement 4mf
- Hisense inverter expert, installtion
- Copeland D3DS5-100X 10 HP Freezer Compressor
- Bitzer 6G-30.2Y: The High-Performance 30 HP Semi-Hermetic
- Réparer un chauffe-eau à gaz Olympic 6L
- Best piping practices for semi-hermetic systems
- Core ChauffeEau Junkers Mid-1980s to Late 1990s
- Not recommended R410A to R407c
- Details of refrigerant R134a
- The electrical circuit for a timer-based steam refrigerator is an interesting one
- Changing Filter 1/5 Hp
- 1/5 HP Compressor oil change: How much and how to do it right
- Deep cleaning AC units from A to Z... that's our craft
- Plumbing Fittings Explained
- Can the GL80 compressor be installed in place of the GL90?
- The process of replacing the air conditioner compressor is successful, and it is working as it was before ?