



DAIKIN

D SMART

(STANDARD EFFICIENCY MODEL)

FTKQ50BVA - 2.0HP



CAPACITY	2.0 HP
POWER CONSUMPTION	1880 W
INDOOR UNIT	
H	288mm
W	770mm
D	246mm
OUTDOOR UNIT	
H	550mm
W	675mm
D	284mm
WEIGHT	13KG

INVERTER TYPE (SPLIT)

USAGE	ELECTRICITY USAGE	COST/DAY	COST/MONTH	COST/YEAR
24HRS	1.88	328.91	9867.3	118,407.60

P260.68	X	COST/DAY	P 328.91
1.49kwh		1.88	

NON-INVERTER TYPE (WINDOW)

CAPACITY	2.0 HP
POWER CONSUMPTION	1560 W
H	450mm
W	660mm
D	800mm
WEIGHT	55kg

USAGE	ELECTRICITY USAGE	COST/DAY	COST/MONTH	COST/YEAR
24HRS	1.56	417.2	12516	150,192.00

P260.68	X	COST/DAY	P 417.2
1.49kwh		1.55	



WIGHT DIFFERENCE MAY AFFECT THE STRUCTURAL INTEGRITY OF THE PROPOSED WALL AREA
SUMPTION DIFFERENCE



To: Sir Ian de Venecia
Company: Glaiser

Date: March 25, 2024
Revision:

Project Address:

Subject: **SUPPLY & FREE INSTALL OF AIRCONDITIONING UNITS**

Dear Ma'am/Sir,

Good Day! We are pleased to submit here under our formal quotation for the Supply & Install as follows;

EQUIPMENT COST							
ITEM NO.	LOCATION	DESCRIPTION	QTY	UNIT	ORIGINAL PRICE	DISCOUNTED	TOTAL PRICE
1		Customer Preferred.: 2.0HP Model: FTKCSD0VA Supply of Brand New Daikin 2.0HP WALL MOUNTED 60% Energy saving (Wired Remote) Power Supply: 230V/1ph/60Hz	1	SET	Php53,000.00	Php42,400.00	Php42,400.00
						TOTAL AMOUNT (VAT EX):	Php42,400.00
						TOTAL AMOUNT (VAT-IN):	Php47,488.00
FREE INSTALLATION					Exclusions: (LABOR AND MATERIALS) (Will be measured actual on site and witnessed by client or Engr.)		
Inclusions: (we only use standard and quality materials)					Power supply from the breaker to the feeder line, Fabrication & Chipping/Restoration Works, Excess Pipe, Excess Condensate Drain		
1.) Labor					-Wiring - 300 per meter -Excess Pipe - 400 per ft -Chipping -300 per ft -Drain -150 Per Length -Dismantle -2,000/set		
2.) 1ph Weatherproof Circuit Breaker							
3.) 10ft copper piping (Enough for back to back)							
4.) Standard Rubber Insulation 10ft Only							
5.) Field Electrical Wiring (Indoor to outdoor)							
6.) L-Type Outdoor Bracket							
7.) Consumable Materials (PE. tape, aerotape, bolts & nut, lag screw, Clamp ETC.							
8.) 1 length PVC Pipe for Drain Line, Fittings and PVC Solvent							

TERMS OF PAYMENT:

EQUIPMENT: 30% Downpayment/50% before or after delivery/ 20% upon completion.
All checks must be named to **ROSARITO INDUSTRIES CORPORATION**

Cash Basis or Bank Deposit thru BPI
Bank Account: ROSARITO INDUSTRIES CORPORATION
Bank Account Number: 3601-0015-18

GENERAL TERMS & CONDITION:

1 PRICING and PRODUCT AVAILABILITY

- Prices reflected in this sales quotation are subject to change without prior notice.
- Price information stated on this quotation shall be valid within 30 days from the date issued. Prices are valid only for the items, quantities and scope of work quoted herein.
- Price changes initiated by the client shall invalidate this quote.
- Items quoted are based on a stock position at the date of quotation. Availability at time of order is subject to prior sales.

2 DELIVERY and INSTALLATION

- Products Equipment must be installed only ROSARITO INDUSTRIES CORPORATION. Once units are installed, a NO RETURN POLICY is strictly observed.

3 CANCELLATION POLICY

- Seven (7) days from the issuance of the Purchase Order shall be allowed; however, 30% of the total amount shall be charged for re-stocking fee, processing fee, etc.

4 WARRANTY

Only products / units installed by ROSARITO INDUSTRIES CORPORATION are covered by the standard warranty.

Equipment:

Standard Warranty:

- One (1) year warranty on parts & services.
- Five (5) years warranty on compressor.
- Three (3) Years warranty on PCB BOARD (WALL MOUNTED ONLY)

5 EXCLUSIONS

The following are NOT included in this offer and should be provided for by the OWNER.

All other works which are civil like restoration and other related works.

- A. Procurement of Government permit.
- B. Power and water supply (shall be provided by the client)
- C. Shop drawings (signed and sealed).
- D. Feeder Line from the Main Breaker to Circuit Breaker of the ACCU unit.
- E. All CHIPPING, Coring & any restoration works in nature.
- F. Fabricated Outdoor/ Special Bracket will be quoted separately.
- G. EXCESS PIPE in Copper pipe NOT Included.
- H. EXCESS PIPE in PVC pipe NOT Included.
- I. Gate Fee/Toll/Parking/ Delivery Fees from Bldg and Subdivision Policy will be shouldered by the client.

NOTES:

- (1.) Any additional materials or items, change of order and scope of works not included/specified in our proposal will bear separate charges.
- (2.) All documents submitted by ROSARITO INDUSTRIES either by email or by hard copy such as plans, drawings, diagrams, etc., should not reproduce or copied by any parties or contractor.
- (3.) Mobilization period will take place once awarded and received the Down payment.
- (4.) Separate quotes for temporary facilities such as use of 3 to 5 layers of scaffolding.
- (5.) All works needed to complete the installation process are Included.

6 NON DISCLOSURE AGREEMENT

No Poaching. During the term, and for a period of one year from the termination, Both parties undertake that each will not entice away or endeavor to entice away from the other party any employee of such other party. Each party acknowledges that the prohibition and restriction contained in this clause are reasonable in the circumstances and necessary to protect the business of the other party. Indemnification. For any violation of the covenant contained in this Agreement, the violator agrees to pay liquidated damages in the amount of Two Hundred Fifty Thousand Pesos (PHP 200,000.00).

6 ARBITRATION CASE CLAUSE

Any dispute, controversy or claim arising out of or relating to this contract, or the breach, termination or invalidity thereof shall be settled by arbitration in accordance with the CIAC -Construction Industry Arbitration Commission.

We hope that the above proposal will meet your requirements.

Should you have any other concerns or inquiry, please feel free to contact us.

Thank you very much!


CHARISEE SIMACIO
 Retail Account Manager
 Rosarito Industries Corporation

Noted by:


ENGR. JERRY ROSARITO JR.
 President/Head Engineer