

Department of Vegetable Science Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola

No/HD/VS/Quot/Publish/ 2/3 /2024-25

Dated: 10 /12/2025

QUOTATION NOTICE

To,

- 1. Online publication
- 2. Notice board

Subject: - Supply the quotation for purchase of tray dryer at Instructional Farm, Department of Vegetable Science, Dr. PDKV, Akola... reg.

Please arrange to supply sealed quotation for purchase of tray dryer at Instructional Farm, Department of Vegetable Science, Dr. PDKV, Akola as per the particulars and conditions attached separately.

Note : The quotation should reach to this office by dated. 27/10/2025

Dept. Vegetable Science Dr. P.D.K.V., Akola

CONDITIONS:

- 1. The quotation should be sent in sealed envelope on the name of undersigned.
- On the enveloped following should be clearly mentioned in block letters, Quotation notice for purchase of tray dryer at Instructional Farm, Department of Vegetable Science, Dr. PDKV, Akola, Enquiry letter no. HD/VS/Quot./Publish/ /2025-26, dated: / 12/2025
- 3. Price / rates should be 'inclusive of all GST/CST/VAT taxes and other expenses.
- 4. The GST/CST/VAT or Professional tax no. must be mentioned on quotation letter.
- 5. Item available in ready stock and which can be supplied on placing firm order, may only be quoted.
- 6. The payment of bill can only be made after satisfactory compliance of complete supply/work and hence condition such as full or partial payment in advance, etc, are not acceptable.
- 7. Details specification, make, models, manufacturer, accessories, required. The quotation for the items for which rates a quoted. The incomplete details/ specification are liable to be rejected.
- 8. Time period for which the quotation will be valid should be clearly mentioned. Further the validity period should be up to 31st March, 2026.
- 9. Quotation received after order date will not be considered.
- 10. Conditional quotations are liable to be rejected.
- 11. The undersigned reserves full right to reject any or all quotation without assigning reasons thereof.
- 12. Authorization letter/ certificate in the support of the authorization dealer of the company may be attached with the quotation.
- 13. The received sealed envelope quotations will be opened on / 12 /2025 at 10.00 am. in the chamber of undersigned in presence of staff members.

Dept of Vegetable Science, Dr. P.D.K.V., Akola

Department of Vegetable Science, Dr. PDKV, Akola



QUOTATION NOTICE

Name of Work: For purchase of tray dryer for turmeric processing at Department of Vegetable Science, Dr. PDKV, Akola.

Year: 2025-26

Name of Work: Proposal for purchase of tray dryer for turmeric processing at Department of Vegetable Science, Dr. PDKV, Akola.

Sr.No.	Particulars and specifications	Quantity
1	Tray dryer (12 trays)	27.6
	 Digital temperature display, SS body 	01
	Double walled construction (both walls made of CRCA)	
	sheet	
	• Interior painted with heat resistant aluminium paint	
	to withstand long duration heating cycles	
	• Exterior body either powder coated or painted by long	
	lasting Duco paint	
	• Gap between walls filled with glass wool insulation to	
	avoid heat loss	
	• Insulated rigid doors fitted with strong hinges with ball	
	cage locking arrangement	
	Brackets to support the heavily laden trays on the	
	sides of inner chamber.	
	Air circulated by heavy duty blower to maintain the	
	temperature uniformity throughout the working	
	chamber.	
	• Tubular air heaters placed in the moving air path and	
	heaters are interlocked with blower.	
	 Ventilation with adjustable opening on the top 	
	facilitates flowing the fumes or vapours produced	
	during process.	
	• Control panel having microprocessor based PID	
	temperature controller with PT-100 temperature	
	sensor, ammeter, volt meter, phase indicating lamps,	
	heater on indicators, booster heater switch, motor	
	switch/push buttons.	
	• Tray size : 16" X 32" x 1¼ (L x W x H)	
	• Unit works on either 230 V AC single phase 50 Hz OR	
	415 V AC, 50 HZ, three phase supply	
2	Tray dryer (24 trays)	
	 Digital temperature display, SS body 	
	 Double walled construction (both walls made of CRCA 	
	sheet	
	• Interior painted with heat resistant aluminium paint	
	to withstand long duration heating cycles	
	• Exterior body either powder coated or painted by long	
	lasting Duco paint	
	• Gap between walls filled with glass wool insulation to	
	avoid heat loss	
	• Insulated rigid doors fitted with strong hinges with ball	
	cage locking arrangement	
	Brackets to support the heavily laden trays on the	
	sides of inner chamber.	
	• Air circulated by heavy duty blower to maintain the	
	temperature uniformity throughout the working	
	chamber.	
	Tubular air heaters placed in the moving air path and	
	heaters are interlocked with blower.	

- Ventilation with adjustable opening on the top facilitates flowing the fumes or vapours produced during process.
- Control panel having microprocessor based PID temperature controller with PT-100 temperature sensor, ammeter, volt meter, phase indicating lamps, heater on indicators, booster heater switch, motor switch/push buttons.
- Tray size: 16" X 32" x 1¼ (L x W x H)
- Unit works on either 230 V AC single phase 50 Hz OR 415 V AC, 50 HZ, three phase supply

Dept. Vegetable Science Dr. P.D.K.V., Akola