

PHARMA MACHINERIES



<u>TRAY DRYER-</u> 6,12,24,48,96,192 TRAY MODEL AVILABLE



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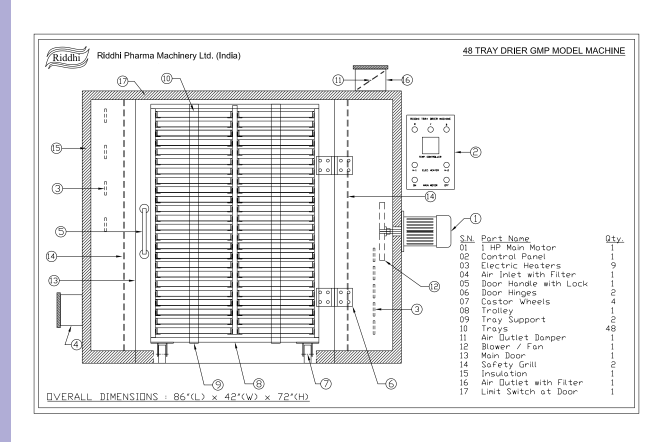


TRAY DRYER-6,12,24,48,96,192 TRAY MODEL AVILABLE











<u>RIDDHI 24 TRAY DRIER</u> GMP MODEL (RDTD – 24) MACHINE

• APPLICATION:

RIDDHI Tray Driers are used for the best drying results in conventional process. Drying oven is specially designed for Bulk Drug, Pharmaceuticals, Chemicals, Food, Paints, Textiles & other industries. It is well accepted for economical drying of powder, granules, food material & chemicals.

CONSTRUCTION:

Drying oven is fabricated out of rigid angle iron frame with double walled panels insulated with best quality compressed fiber glass and with a rigid door fitted with strong hinges and best chosen locking arrangement. A control panel is fixed in front of the oven to facilitate the operation. It is manufactured from SS304 quality from inside & outside & polished to the mirror finish in the inside & matt finish on the outside.

One no. door is provided at the front side of the Drier. Door lips are lined with rubber gasket to prevent leakages. Suitable robust locking arrangement and hinges are provided on the door.

HEATING:

The drying oven will be provided with heating mode as electrically heated. In electrically heated model, digital temperature controller is provided with digital timer.

AIR HANDLING UNIT (AHU) AT INLET:

A highly effec it eA ir Handling UnitatA it he twill be proded wher in Bolwer and AHU with filters, heater and dehumidifier are housed separately in the service zone to avoid sound pollution as well as to avoid interference of the maintenance people in the production zone. The construction of unit from internal is of SS 304 quality and M.S. duly painted from external side. It has 25mm thick insulation between two different metal bodies to which ensures heat / temperature loss.

The air intake section has a full face external flange for attachment of angle intact, or and extended inlet air duct. Inlet system comprising of 20 Micron Pre-Filter followed by De-humidifier unit. De-humidifier unit comprising of chilling coil for maintaining the proper humidity. The configuration of dehumidifier shall be Shell and Tube type (Extended area), Multipass, fixed head type having Chilled water inlet & outlet connections completed with bonnets, pass participation plates and entrainment separator duly mounted on structural support.

Further it passes through Heaters designed for multi pass providing adequate heat transfer area to ensure the temperature of air.

Further it passes through Fine Filter of 5 Micron then through HEPA Filter of 0.3 Micron.



• CONTROL PANEL:

Semi-automatic & Non FLP Type control panel is fitted on the side of the Drier. It consists of Starters, contactors, safety relays, circuit breakers, indicating lamps, push buttons, timers, controllers etc.

Digital Temperature Controller with Timer is supplied to facilitate uninterrupted working from batch to batch.

Note: FLP Type Control Panel can be provided at an extra cost.

· TRAYS:

S.S. 316 Trays of 22 SWG. (as standard supply) of jointless construction and mirror polished can be provided at an extra cost. We can also provided 18 SWG.

Note: Tray of 20 SWG. / 18 SWG. can be provided at extra cost as per requirement.

SHELVES:

Fixed type shelves made from S.S. 304 quality angle section is provided within the chamber.

Note: Trolley can be provided at extra cost as per requirement.

TECHNICAL SPECIFICATIONS:

1. Model No. : RDTD – 24

2. Type : GMP

3. Capacity : 24 Trays

4. Temp. Range: 70 to 100° C

5. Elec. Load : 12 kW

6. No. of Door : One

7. Tray Arrang. : on Fixed Type Shelves.

7. Insulation : 75mm Thick with Glass Wool / Rock Wool.

8. Blower : 1 or higher / 2800 RPM / 3 Ö AC Supply Non FLP – Depending

upon distance between AHU and Tray Drier Chamber.

9. MOC : S.S. 304 Inside & Outside

10. Finish : Internal – Mirror Polished & External – Matt. Polished.

11. M/c. Dmns. : 1350 x 530 x 940(H) – in mm. Approx.

<u>RIDDHI 48 TRAY DRIER</u> <u>GMP MODEL (RDTD – 48) MACHINE</u>



1.0 TECHNICAL SPECIFICATIONS:

1.	Name of Machine	48 Tray Drier GMP Model Machine
ı.	Name of Machine	Tray Brief Givii Model Machine
2.	Model No.	RDTD – 48 GMP
3.	Capacity of Trays	48 Nos.
4.	Temperature Range	Operating - 30°C to 140 °C
5.	Working Pressure	Atmospheric Pressure
6.	Trays	
6a.	MOC	S.S. 304 / 316 of 22G./18G./16G.
6b.	Size	32" (L) x 16" (W) x 1.1/4"(H)
6c.	No. of Trays	48
6d.	Finish	Mirror Polished
7.	Trolley	
7a.	MOC	S.S. 304 / 316
7b.	No. of Trolley	1 No.
7c.	Capacity	48 Nos. Trays each Trolley
7d.	Size of Trays	32" (L) x 16" (W) x 1.1/4"(H)
8.	Castor Wheels	
8a.	No. of Wheels	4 Nos.
8b.	Type of Wheels	Fixed Type – 2 Nos. & Swivel Type – 2 Nos.
8c.	Diameter of Wheels	4"
8d.	MOC of Wheel Bracket	S.S. 304
9.	Drying Chamber	
9a.	MOC	Inside – S.S.316 – 14 SWG. &
		0.451-1- 0.0004 44.0000
		Outside-S.S.304 - 14 SWG.
9b.	Size / Overall Dimensions	80" (L) x 44" (D) x 83" (H)
9c.	Size / Overall Dimensions Construction	80" (L) x 44" (D) x 83" (H) Double Walled Type
		80" (L) x 44" (D) x 83" (H)
9c. 9d. 9e.	Construction Type of Insulation No. of Doors	80" (L) x 44" (D) x 83" (H) Double Walled Type
9c. 9d.	Construction Type of Insulation	80" (L) x 44" (D) x 83" (H) Double Walled Type Glass Wool / Rock Wool Total 1 No. Fully Welded and duly Matt. Finished
9c. 9d. 9e. 9f. 9g.	Construction Type of Insulation No. of Doors Outside Body Inside Body	80" (L) x 44" (D) x 83" (H) Double Walled Type Glass Wool / Rock Wool Total 1 No. Fully Welded and duly Matt. Finished Fully Welded and duly Mirror Finished
9c. 9d. 9e. 9f. 9g. 9h.	Construction Type of Insulation No. of Doors Outside Body Inside Body Edges	80" (L) x 44" (D) x 83" (H) Double Walled Type Glass Wool / Rock Wool Total 1 No. Fully Welded and duly Matt. Finished
9c. 9d. 9e. 9f. 9g. 9h.	Construction Type of Insulation No. of Doors Outside Body Inside Body Edges Doors	80" (L) x 44" (D) x 83" (H) Double Walled Type Glass Wool / Rock Wool Total 1 No. Fully Welded and duly Matt. Finished Fully Welded and duly Mirror Finished Rounded / Non-Sharp Edges
9c. 9d. 9e. 9f. 9g. 9h. 10.	Construction Type of Insulation No. of Doors Outside Body Inside Body Edges Doors Inside MOC	80" (L) x 44" (D) x 83" (H) Double Walled Type Glass Wool / Rock Wool Total 1 No. Fully Welded and duly Matt. Finished Fully Welded and duly Mirror Finished Rounded / Non-Sharp Edges S.S. 304 / 316
9c. 9d. 9e. 9f. 9g. 9h.	Construction Type of Insulation No. of Doors Outside Body Inside Body Edges Doors Inside MOC Outside MOC	80" (L) x 44" (D) x 83" (H) Double Walled Type Glass Wool / Rock Wool Total 1 No. Fully Welded and duly Matt. Finished Fully Welded and duly Mirror Finished Rounded / Non-Sharp Edges
9c. 9d. 9e. 9f. 9g. 9h. 10a. 10b. 10c.	Construction Type of Insulation No. of Doors Outside Body Inside Body Edges Doors Inside MOC Outside MOC No. of Doors	80" (L) x 44" (D) x 83" (H) Double Walled Type Glass Wool / Rock Wool Total 1 No. Fully Welded and duly Matt. Finished Fully Welded and duly Mirror Finished Rounded / Non-Sharp Edges S.S. 304 / 316 S.S. 304
9c. 9d. 9e. 9f. 9g. 9h. 10a. 10b.	Construction Type of Insulation No. of Doors Outside Body Inside Body Edges Doors Inside MOC Outside MOC No. of Doors Insulation Type	80" (L) x 44" (D) x 83" (H) Double Walled Type Glass Wool / Rock Wool Total 1 No. Fully Welded and duly Matt. Finished Fully Welded and duly Mirror Finished Rounded / Non-Sharp Edges S.S. 304 / 316 S.S. 304
9c. 9d. 9e. 9f. 9g. 9h. 10a. 10b. 10c. 10d. 10e.	Construction Type of Insulation No. of Doors Outside Body Inside Body Edges Doors Inside MOC Outside MOC No. of Doors Insulation Type Locking	80" (L) x 44" (D) x 83" (H) Double Walled Type Glass Wool / Rock Wool Total 1 No. Fully Welded and duly Matt. Finished Fully Welded and duly Mirror Finished Rounded / Non-Sharp Edges S.S. 304 / 316 S.S. 304 1 Glass Wool / Rock Wool Through Spring Loaded Hinges
9c. 9d. 9e. 9f. 9g. 9h. 10a. 10b. 10c. 10d. 10e. 10f.	Construction Type of Insulation No. of Doors Outside Body Inside Body Edges Doors Inside MOC Outside MOC No. of Doors Insulation Type Locking Handle	80" (L) x 44" (D) x 83" (H) Double Walled Type Glass Wool / Rock Wool Total 1 No. Fully Welded and duly Matt. Finished Fully Welded and duly Mirror Finished Rounded / Non-Sharp Edges S.S. 304 / 316 S.S. 304 1 Glass Wool / Rock Wool Through Spring Loaded Hinges On each Door for Opening
9c. 9d. 9e. 9f. 9g. 9h. 10a. 10b. 10c. 10d. 10f. 10g.	Construction Type of Insulation No. of Doors Outside Body Inside Body Edges Doors Inside MOC Outside MOC No. of Doors Insulation Type Locking Handle Handle MOC	80" (L) x 44" (D) x 83" (H) Double Walled Type Glass Wool / Rock Wool Total 1 No. Fully Welded and duly Matt. Finished Fully Welded and duly Mirror Finished Rounded / Non-Sharp Edges S.S. 304 / 316 S.S. 304 1 Glass Wool / Rock Wool Through Spring Loaded Hinges On each Door for Opening S.S. 304
9c. 9d. 9e. 9f. 9g. 9h. 10a. 10b. 10c. 10d. 10e. 10f. 10g.	Construction Type of Insulation No. of Doors Outside Body Inside Body Edges Doors Inside MOC Outside MOC No. of Doors Insulation Type Locking Handle Handle MOC Gasket MOC	80" (L) x 44" (D) x 83" (H) Double Walled Type Glass Wool / Rock Wool Total 1 No. Fully Welded and duly Matt. Finished Fully Welded and duly Mirror Finished Rounded / Non-Sharp Edges S.S. 304 / 316 S.S. 304 1 Glass Wool / Rock Wool Through Spring Loaded Hinges On each Door for Opening S.S. 304 High Temperature Resistant
9c. 9d. 9e. 9f. 9g. 9h. 10a. 10b. 10c. 10d. 10f. 10g.	Construction Type of Insulation No. of Doors Outside Body Inside Body Edges Doors Inside MOC Outside MOC No. of Doors Insulation Type Locking Handle Handle MOC	80" (L) x 44" (D) x 83" (H) Double Walled Type Glass Wool / Rock Wool Total 1 No. Fully Welded and duly Matt. Finished Fully Welded and duly Mirror Finished Rounded / Non-Sharp Edges S.S. 304 / 316 S.S. 304 1 Glass Wool / Rock Wool Through Spring Loaded Hinges On each Door for Opening S.S. 304



11.	Air Recirculation	
11a.	Type	Fan
11b.	MOC of Fan	S.S. 304 / 316
11c.	MOC of Shaft	S.S. 304
11d.	No. of Fans	1
11e.	Type of Fans	Coaxial
11f.	Driving System	Electric Motor
11g.	Motor Capacity	1 HP – 1 No.
11h.	RPM / Rating	1440 RPM / 415 V / 50 Hz. 3 Phase Non FLP
12.	Filter	
12a.	Filter for Inlet Air	Will be Provided
12c.	Filter Type	Cloth Filter
13.	Exhaust	
13a.	Means	Dampers
13b.	MOC	S.S. 304
13c.	Numbers	1 No.
13d.	Mode of Operation	Manually Operated
14.	Control Panel	
14a.	Switch	Rotary Switch for Heater ON-OFF (Tecknic)
14b.	Indicating Lamps	R-Y-B will be provided (Sumo Make)
14c.	Temperature Controller	Digital Type (Multispan Make)
14d.	Temperature Indicator	Digital Type (Multispan Make)
14e.	Starters (For Fans)	Push Buttons (Tecknic Make)
14f.	Cover MOC	S.S. 304
14g.	Type of Panel	Non FLP
15.	Heating Element	
15a.	Mode of Heating	Steam Radiator
15b.	Туре	Finned Tube Type
15c.	Size of Tubes	OD-19mm x 18G. Thk.
15d.	No. of Radiator Zones	2 Nos.

2.0 SALIENT FEATURES:

- 1. Safety Grill in front of Fan and Heat Exchanger will be provided.
- 2. Safety cover for drive assembly will be provided.
- All contact parts will be mirror polished.
 All Non-contact parts will be matt. Polished.



RIDDHI PHARMA MACHINERY LTD.

Manufacturer & Exporters of Pharmaceutical Machineries

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