



A perfect
dyeing & processing
solution

KRSNA

KRSNA TUMBLE DRIER

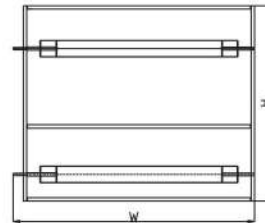
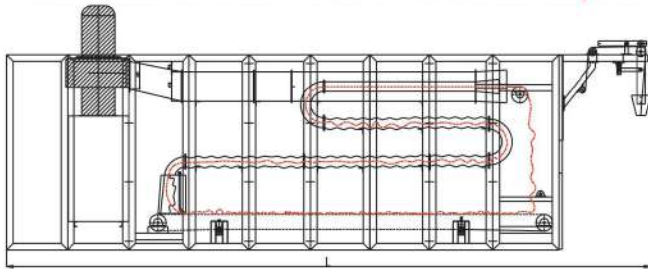
AN INNOVATIVE IDEA developed at KRSNA



KRSNA



KRSNA OPEN WIDTH TERRY TOWEL TUMBLER DRIER (BATCH TYPE)



Capacity	Power	Evaporation	Dimensions W x L x H
250 kgs.	50 kw	230 kgs.	3100x7200x4100
300 kgs.	55 kw	380 kgs.	3100x8100x4100
350 kgs.	60 kw	550 kgs.	3100x9000x4100

Complete Hydro Exhausted Fabric

Salient Features :

- The most advanced Open width Tumble Drier.
- Scientifically design AIR FLOW ensures tumbling effect on both side of fabric.
- Key technology Hot Air Blow on fabric.
- It fixes PILES, IMPARTS SOFTNESS, and BULKINESS.

We reserve right to change specifications

Design to change without prior notice



KRSNA ENGINEERING WORKS

HEAD OFFICE :

45, G.I.D.C.Phase-1, Naroda, Ahmedabad 382 330 (India)
 Tel : + 91 79 22818537 / 22820713 / 22831613
 Fax : + 91 79 22823093
 Mob : + 91 98250 96234 / 93777 33484 / 90999 30017
 Email : krsnaeng@gmail.com
 Website : www.krsnagroup.in

A perfect
dyeing & processing
solution

KRSNA

KRSNA Tumble Drier

AN INNOVATIVE IDEA Developed at

- KRSNA Tumble Drier designed for HIGHEST PERFORMANCE to enhance quality level.
- It consumes with minimum ENERGY CONSUMPTION that helps our CUSTOMER to gain COMPETITIVE advantage to stay ahead in Domestic & Global market.
- KRSNA Tumble Drier is most ideal DRYING TECHNOLOGY to dry : TERRY TOWEL FABRIC, HOME TEXTILES (SOFA, CURTAIN-FABRIC, etc.), POLAR FLEE, CAR DECORATION FABRIC & BLANKET.
- The most advance Open Width Tumbler Drier.
- Scientifically design AIR FLOW ensures tumbling effect on both side of fabric.
- Key technology is Hot Air Blow on fabric.
- It fixes PILES, IMPARTS SOFTNESS, and BULKINESS.

Technical Features :

- Complete MS Fabricated Structure
- Complete heat Seal Energy Conserving Chamber
- All parts coming in Contact with Fabric made out of SS 304
- Teflon Conveyor For Fabric Passage
- Heavy Duty Blower /Rapid heating Duel Radiator with Cooling Device at Exit.
- PLC Control For Main Drive, Temperature /Modulating Air velocity /Process Cycle regulating Exhaust Blower.
- Pneumatic Operated Entry & Exist Door for Loading Unloading of Fabric.

DELHI OFFICE : Mr. R.G.Gupta

Mob .: + 91 93130 46720

KANPUR OFFICE : Mr. V.J.Shah / Mr. Ruchir Shah

Mob.: + 91 94150 43789 / 94154 86537

LUDHIANA OFFICE : Mr. Vaneesh Aggarwal

Mob.: + 91 98141 27344

MUMBAI OFFICE : Mr. Milind Mahadik

Mob .: + 91 93242 32635

TIRUPUR OFFICE : Mr. K.Ragunath

Mob.: + 91 95979 92244