

TECHNODRY SYSTEM ENGINEERING PVT. LTD.

DRYERS EVAPORATORS TURNKEY PLANTS ALLIED EQUIPMENT

www.technodrysystems.com

ABOUT US



Technodry System Engineering Pvt. Ltd. is a company engaged in serving the process industry to cater to all the requirements related to drying and evaporation. The company is managed by highly experienced industry professionals having rich experience in the field since 1995. Mr. Mohan Chaudhari, the promoter of the company has a vast experience of designing and executing over 300 small and large industrial drying and evaporation installations Worldwide. We are based in the engineering hub of India, Pune. We believe in providing value to the money invested by the customer. Every requirement is unique and needs to be handled with complete understanding after detailed analysis.

We cater to the various industries like food, chemicals, biochemical, mining, detergent, dairy, pharmaceuticals and ceramics. Bring to us any requirement related to drying and evaporation and we shall provide you with technically superior and economically best solution. Technology keeps updating in every field and we ensure that we keep abreast of the latest trends so that we are able to provide our customers the products with current technology.

Our Mission

To be amongst the leading companies, providing technologically superior products in the field of dehydration and evaporation, while maintaining our responsibility towards environment and society.

Our Strategy

To keep updating ourselves with the latest technologies in our field of operation and endeavor to provide the best to our customers always. Focussing on the core competencies and core technologies.

Our Capabilities

elves Technodry has complete in-house ogies manufacturing set-up spread over and 800 sq. mtr. The facilities include best EOT crane, TIG welding machines, vays. Plasma cutting machine, Plate core bending machine, Radial drilling core machine, Polishing machines, Grinders etc. The manufacturing area has epoxy coated flooring and the handling of the raw material is done by using rubber mats to avoid damage and scratch marks.

Technodry Product Range

DRYERS

Spray Dryers and Coolers
Flash Dryers and Coolers
Agitated / Cage Mill Flash Dryers
Rotary Dryers and Coolers
Continuous Fluid Bed Dryers and Coolers
Rotary Tube Bundle Dryers
Paddle Dryers
Agitated Thin Film Dryers

EVAPORATORS

Falling Film Evaporators
Forced Circulation Evaporators
Agitated Thin Film Evaporators

ALLIED EQUIPMENT AND SYSTEMS

Hot Air Generators Air Pollution Control Systems

TURNKEY PLANTS

Distillery Plants
Starch and Glucose Plant
Detergent Powder Plant
MCCP Plant
Zero Liquid Discharge Plant
Herbal Extraction Plant
Nutraceutical Powder Plant
Milk Powder Plant
Sulphur WDG Plant
Instant Coffee and Tea Plant
Coconut Milk Powder Plant
Spirulina Algae plant
Fruit Processing Plant
Kumkum Plant

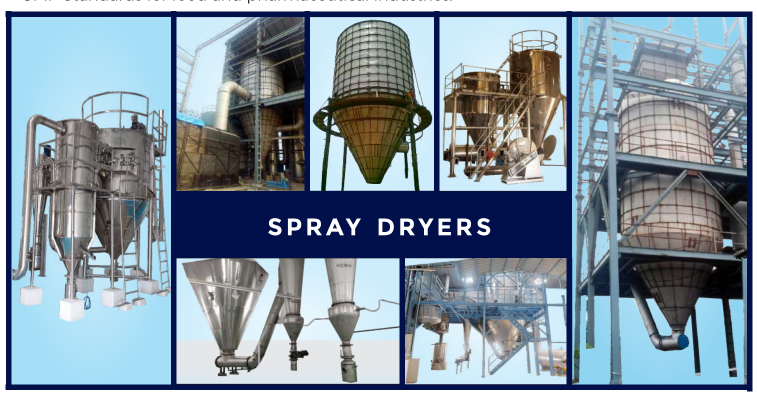


Spray Dryers

Conversion of liquids containing dissolved or suspended solids into powder form of required specifications, by evaporation of liquids, takes place in a spray dryer. Spray drying is a highly efficient drying method with possibility to have close control over the particle size, bulk density and moisture content of the dried powder. The spray drying process consists of atomisation of the liquid feed into fine droplets with the help of spray nozzle/s or rotating disc. These fine droplets are brought in contact with hot air in a suitably designed drying chamber. The liquid gets vaporised and the solid particles in dry form are collected at the bottom of the chamber. The fine particles which are carried by the air are separated either in cyclone separator or bag filter or wet scrubber.

Salient Features of Technodry Spray Dryers

- Manufacturing quality as per current industry standards.
- Operator friendly and safe system.
- Lowest operation and maintenance costs.
- Minimum lead time to set up.
- Complete automation using PLC / DCS based system as per customer demand.
- Certifications like CE / ATEX / GOST-R as per customer requirement provided.
- High thermal efficiency leading to low fuel cost.
- Low footprint with layouts as per factory requirements.
- Robust construction.
- GMP Standards for food and pharmaceutical industries.





Types of Spray Dryers

Spray dryers are broadly classified into two types based on the method of atomisation. These are:

• Nozzle Spray Drye • Rotary Atomiser Spray Dryers

Sub Types of Spray Dryers

There are various arrangements of the spray dryers depending upon the pattern of air flow, type of pollution control equipment used, type of air heating method used. Following are the sub types of spray dryers depending upon the air flow pattern.

- Co-current Spray Dryer
- Counter-current Spray Dryer
- Mixed flow Spray Dryer

Special types of Spray Dryers

- Fluidised Spray Dryer
- Closed Loop Spray Dryers

Spray Coolers

Spray coolers are used for obtaining powders from molten products like oils, fats, glycerine etc. In the process of spray cooling the products in molten form are sprayed through nozzle or rotating disc atomiser in a cooling chamber. This sprayed material is brought in contact with either ambient air or cooled air depending upon the melting point of the product. As the cooling takes place the cooled product in powder form is discharged from the bottom of the cooling chamber. Particle sizes up to 500 microns are possible by spray cooling.

Application

- Emulsifiers
- Encapsulated Materials
- Fats
- Stearic Acid
- Waxes







Flash Dryers

Flash dryers are also known as pneumatic dryers. Flash dryers are used for drying free flowing powders or cakes containing moisture. Flash dryers are suitable for heat sensitive products. Even the heat sensitive products can be dried at high inlet air temperatures due to very low residence time of the product in the flash duct.

Flash Coolers

Flash coolers are also known as conveying coolers. The principle of operation of flash coolers is similar to flash dryers except that the product comes in contact with ambient or cool air instead of hot air. Flash coolers are mostly used as ancillary systems to drying systems to cool the product while conveying it for storage.

Agitated / Spin Flash Dryers

Agitated flash dryers are used for drying of wet powders, cakes or even pastes and convert into fine powder. The difference between flash dryer and agitated flash dryer is that in an agitated flash dryer there is a pulverising effect that gives the final dried product as fine powder having particle size smaller than the feed.

Cage Mill Flash Dryers

Cage mill flash dryers operate on the same basis as that of the agitated flash dryers. The difference is that the cage mill flash dryers consist of vertical pin mill type agitators in which the wet product is fed.

Rotary Dryers

Rotary dryers are used for drying wet powders or wet cakes which require long time to dry. Rotary dryer consists of a hollow drum fitted with staggered louvres internally. The wet product is fed at one end of the rotating drum. The hot air comes in contact with the product and by the time the product travels up to the other end of the drum, it gets dried.

Rotary Coolers

Rotary coolers operate on the same principle as rotary dryers except that these handle either ambient or cold airs in order to cool the products.











Rotary Tube Bundle Dryer

Rotary Tube Bundle Dryer is one of the most effective and energy efficient dryers. Our design is at minimum temperature drying for superior quality output and low steam consumption. The wet feed material is fed into rotating drum, which consists of tube bundle inside it. The tubes are heated by means of steam/thermic oil flowing inside. Tube and bundle rotates at slow speed in a stationary housing in which material passes over these tubes and material gets dried by heat of conduction.



Paddle Dryers

Paddle dryers are conduction dryers used for drying of sludge, paste or wet powder. Paddle dryer consists of horizontal container with single or double shafts mounted with hollow paddles. The paddles are specially designed to make them self-cleaning. The container is provided with jacket. Steam or hot oil is passed through the container jacket as well as the paddles so that all the internal surfaces are heated up. The wet product is fed to the dryer at one end and travels to the other end while it comes in contact with hot surface of paddles and container and gets dried. The dry product is discharged at the bottom from the paddle dryer. For heat sensitive products or for products having solvent in them the paddle dryer is operated under vacuum.



Continuous Fluid Bed Dryers

Continuous fluid bed dryers are used for drying of free flowing wet products which require longer drying time. Continuous fluid bed dryer consists of horizontal chambers partitioned by a custom built perforated sheets. The product to be dried is fed on top of this perforated sheet and the hot air enters from the bottom of the perforated sheet. The hot air causes the fluidisation of the product causing mild agitation. During this time the product gets dried. To assist fluidisation or movement of difficult to handle products the fluid bed chambers are mounted on springs and fitted with vibratory motors and these are called vibratory fluid bed dryers. The ancillaries like air heating system, fans, cyclone separators, bag filters and scrubbers are the same as are used in other type of dryers.



Continuous Fluid Bed Coolers

Continuous fluid bed coolers have the same principle of operation as that of the dryers except that these are used for cooling of products and are mostly used as additions to systems like dryers or any other process where the product comes out hot and needs to be cooled before packing or further processing.



Dryer Application

Food Industry

- Milk
- Starch Industry
- Herbal Extracts
- Food Flavors
- Tea / Coffee / Spices
- Fruit and Vegetables
- Nutraceuticals

Pharmaceutical and Bio-Tech

- Enzymes
- Probiotics
- Vitamins
- API's
- Pharma Intermediates

Chemical Industry

- Dyestuffs Reactive,
 Disperse etc.
- Dyes Intermediates
- Pigments
- Detergents

Mineral Industry

- Ceramics
- China Clay

























Agro Chemicals Industry

- Micronutrients
- Fertilizers
- Chelates
- Sulphur WDG
- Mancozeb

Distillery Industry

- Drying of distillers Grains. (DDGS)
- Spent wash













EVAPORATORS

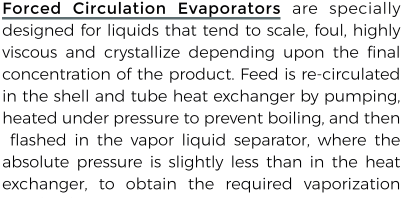


Evaporators are used to increase the solid content in the liquids containing low solids, by evaporationg water or solvent from the liquid Evaporators basically consist of shell and tube heat exchanger columns called as calandrias. The product to be concentrated is passed through the tubes and the heating media, usually steam, is passed through the shell. The calandria tube side is under vacuum causing the liquid boiling at lower temperature, Thus making the operation economical and safe for heat sensitive products. Following are the types of evaporators depending upon the feed circulation configuration.

Falling Film Evaporators are specially designed for heat sensitive products that have a low-scaling tendency. The In the Falling Film Evaporators, the liquid is fed at the top of the evaporator either using spray nozzle or through distribution plate to long tubes and allowed to fall down the walls forming film. Evaporation occurs on the surface of the film and not on the tube surface. It can be used for non-fouling and relatively non-viscous products where original properties have to be preserved.



- Herbal and Tea Extracts
 Dyestuff
- Pharmaceuticals
- Sugar Syrups
- Dairy & Food
- Spent Wash



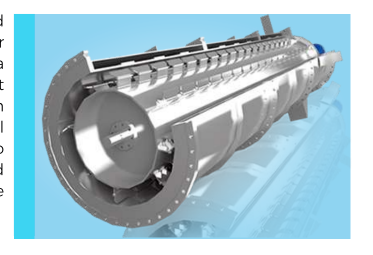
Application

- Effluent Treatment plant
- Chemicals- common salts
- Spent wash

Agitated Thin Film Evaporators / Dryers are used to dry liquid solutions or slurries into flakes or powder. Agitated thin film dryer consists of a jacketed vertical shell having an agitator shaft mounted with multiple blades on it. Either steam or hot oil is passed through the jacket of the shell thereby heating the internal surface of the shell to required temperature. The liquid feed is introduced at the top and the dry product is discharged at the bottom.







MIXERS



Mixing equipment is typically engineered with blades and motors precisely designed to carry out particular mixing process. Different processing methods include blending dry powders, mixing high-viscosity pastes, homogenizing, emulsifying, agglomeration, or reducing particle size.

Industrial mixing may be performed at a wide range of different processing temperatures and operating pressures.

Mixer selection is decided by various factors like viscosity, nature of feed, heat sensitivity of feed, nature of final product, etc. We offer industrial mixers of various types for powder processing are,

- Ribbon Blender
- Double Cone Blender
- Cone Screw Mixers
- Paddle Mixer
- Conical Blender
- Continuous High Speed Mixers
- Plough Shear Mixer
- Online Blender

Application in food, chemical, pharmaceuticals, mineral, biochemical & fertilizer industry.



ALLIED EQUIPMENT AND SYSTEMS



Hot Air Generators (HAG)



Direct Fired

Direct fired hot air generators are used to heat the air for processes which can allow mixing of products of combustion with the products which come in contact with hot air.



Indirect Fired

Indirect fired hot air generators are used to heat the air for processes where clean air is a necessity and the temperature of air is below 350oC.

Air Pollution Control Systems



Wet Scrubber

Wet scrubber is used for air pollution control. The principle of wet scrubbers is that the dust laden air or gas is brought in contact with fine droplets of scrubbing liquid which is usually water, in a high turbulent zone

which is created in a ventury. Due to high velocity and high turbulence the fine dust in the air or gas gets mixed with the scrubber liquid and the air or gas becomes dust free.



Bag Filter

Bag filter is used as an efficient air pollution control system. Bag filter consists of a housing with multiple filter bags

or cartridges mounted in it. The filter bags or cartridges are made of material suitable for operating temperatures and products being handled. The dust laden air or gas passes through the filter media and gets filtered. The mechanism to dislodge the dust adhering to the filters is either reverse pulse jet using compressed air/nitrogen or mechanical shaking using pneumatic cylinders. Fine particles having size as low as 0.1 microns can be filtered thus making it possible to achieve emission levels as low as below 10ppm.



TECHNODRY TURNKEY PLANTS OFFERED



Distillery Plants



Starch and Glucose Plant



Detergent Powder Plant



MCCP Plant



Zero Liquid Discharge Plant



Herbal Extraction Plant



Nutraceutical Powder Plant



Milk Powder Plant



Sulphur WDG Plant



Instant Coffee and Tea Plant



Coconut Milk Powder Plant



Spirulina Algae plant



Fruit Processing Plant



Kumkum Plant





Registered Office:

Technodry System Engineering Pvt. Ltd. Flat no. 303, Silver Fern, Near Karve Statue, Kothrud, Pune - 411 038, India

+91 7774024915 / +91 9665036923 sales@technodrysystems.com

Factory Address:

Technodry System Engineering Pvt. Ltd. Gat no. 368/1, Kharabwadi, Chakan - Ambethan Road Chakan - 410 501, Tal. Khed, Dist. Pune, India

+91 7774024915 / +91 9665036923 sales@technodrysystems.com

