

ARIES

Fabricators Pvt. Ltd.

Express Delivery,
Safe Equipments

Engineers & Fabricators of Paint,
Resin & Other Coating Machinery



www.ariesfabricators.com

ABOUT US



STOCK READY
SUPPLY



PROFESSIONAL
CONSULTATION



PROMPT SERVICE



MACHINERY
INSTALLATION



Aries Fabricators is an established manufacturing company by a team of skilled technocrats having experience of over 20 years in designing and manufacturing different kinds of process equipment and plants. It gives us great pleasure to introduce ourselves as one of the leading manufacturers catering a wide range of products for Paint Resin Coating Industries.

Aries Fabricators (formerly know as **Aries Engineers**) started back in 1992 with a simple mission to demonstrate integrity and a commitment to safety with every project delivery to every client. With that clear purpose, we have come a long way gaining the trust of many national and international clients. With constant growth and innovation, we are embarking towards achieving our vision of becoming a prime solutions provider for process equipment and turnkey plants.

We provide one year guarantee for all our newly developed equipment along with test certificates for all materials used to develop the machine. Additionally, we provide hydro and air pressure performance test reports performed after integration. We ensure quality by subjecting our equipment to 3rd party inspection agencies like Chempro, Shanty Sagar Inspection Agency, Bax counsel inspection, Caliber inspection agency, Joshi and Associates, TUV India, Electrotechmech, Global Engineering etc.

What We Do

☑ With our all in-house manufacturing infrastructure and lean management, we possess an edge over our competitors providing express delivery and quality products to our customers.

☑ The factory unit equipped with modern manufacturing facilities employs specialized production procedures and techniques such as 12 ton EOT cranes with a lift of 10 meters, dish forming, and plate rolling machines, etc.

After Support Facility

☑ We provide one year guarantee for all our newly developed equipment along with test certificates for all materials used to develop the machine.

☑ Additionally, we offer documents of hydro and air pressure tests performed after integration.

☑ We ensure quality by subjecting our equipment to 3rd party inspection agencies like Chempro, Shanty Sagar Inspection Agency, Bax counsel inspection, Caliber inspection agency, Joshi and Associates, TUV India, Electrotechmech, Global Engineering etc. Aries manufactures all types of equipment as per the latest international standards like ASME, TEMA, API and GMP standards.

☑ We take pride in manufacturing a wide range of high-quality products with express delivery and excellent customer experience.

OUR PRODUCTS

CENTRIFUGE

A centrifuge is a piece of equipment that puts an object in rotation around fix axis(spins it in a circle), applying a force perpendicular to the axis of spin (outward) that can be very strong.

MANUAL TOP DISCHARGE CENTRIFUGE (AF-MTD)



One of the simplest types of centrifuge widely used in the industry. The solid material is scooped out manually from the top of the centrifuge.

Types:

- cGMP Model
- Non GMP Model
- MS Rubber Lined Model
- MS or SS Halar Coated Model
- FRP Lined Model
- Hastelloy Alloy Model

Variants (Based on size):

- 24 inch MTD
- 36 inch MTD
- 46 inch MTD
- 60 inch MTD
- Custom Built

Technical Features:

- Suspension / Mounting: Inertia Plate and Anti Vibration Mounts (4 Point Mounting).
- Drive and Transmission: Variable Frequency Drive (Inverter)
- Operating Panel: Flameproof
- Zero Speed Interlocking System
- Flame Proof Limit Switch/Proxy Sensor
- Nitrogen Purging Arrangement

Optional Features:

- Full Body Opening (FBO) for excellent accessibility for cleaning and maintenance
- Full Lid opening for accessibility for cleaning and maintenance
- Cake Thickness Monitoring System
- Inerting System Vibration
- Monitoring Cleaning in Place

Technical Details:

Model	Unit	24 MTD	36 MTD	48 MTD	60 MTD
Basket Diameter	mm	610	915	1220	1524
Basket Depth	mm	350	450	450	500
Working Capacity under Lip	lbs.	50	160	260	450
Basket Load(Max)	kgs.	63	200	325	563
Max. Basket Revolutions	rpm.	1400	1100	1000	900
Centrifugal Force	G.	668	619	682	691
Filtration Area	m ² .	0.59	1.29	2.49	2.39
Motor Power	kw.	2.2	5.5	11	15
Overall Dimension Of Machine					
Length Over Motor	mm.	1450	1780	2150	2500
Width	mm.	1000	1220	1600	2000
Operating Height	mm.	1175	1350	1650	2100
Weight of machine with Motor	kgs.	1150	2750	4000	5500

Advantages:

- ✓ Manual removal of solids results in total protection of crystal structure.
- ✓ Extremely simple operation.
- ✓ Very low solids loss in filtrate.
- ✓ Distinct separation between mother liquor and crystal enable better product quality.

BAG LIFT INSTANT TOP DISCHARGE



This type is an improvement on the basic Manual Top Discharge Centrifuge. The machine has a dynamically balanced rotating basket with a conical shell for easy removal of filter bag with solid material. Our compact Hydraulic lifting mechanism enables opening of lid by a single person. Alternatively, Hydraulic or Pneumatic arrangement can also be provided.

Key Feature: Our locking system for basket top does not allow the machine to start unless all basket locks are properly engaged.

Types:	Variants (Based on size):
• cGMP Model	• 24 inch MTD
• Non GMP Model	• 36 inch MTD
• MS Rubber Lined Model	• 46 inch MTD
• MS or SS Halar Coated Model	• 60 inch MTD
• FRP Lined Model	• Custom Built
• Haste Alloy Model	

Technical Features:

- Suspension / Mounting: Inertia Plate and Anti Vibration Mounts (4 Point Mounting).
- Drive and Transmission: Variable Frequency Drive (Inverter)

Optional Features:

- Full Body Opening (FBO) for excellent accessibility for cleaning and maintenance
- Cake Thickness Monitoring System
- cGMP Construction
- cGMP Lifting Device
- Inerting System
- Vibration Monitoring

Technical Details:

Model	Unit	24 BL	36 BL	48 BL	60 BL
Basket Diameter	mm	600	900	1200	1500
Basket Depth	mm	300	450	450	500
Working Capacity under Lip	lts.	65	205	300	590
Basket Load(Max)	kgs.	81	256	375	737.5
Max. Basket Revolutions	rpm.	1400	1100	1000	900
Centrifugal Force	G.	668	619	682	691
Filtration Area	m ² .	0.58	1.29	1.72	2.36
Motor Power	kw.	2.2	5.5	11	15
Overall Dimension Of Machine					
Length Over Motor	mm.	1450	1780	2150	2500
Width	mm.	1000	1220	1600	1950
Operating Height	mm.	1800	2400	2900	3200
Weight of machine with Motor	kgs.	1350	3000	4750	6500

Advantages:

- ✓ Easy and fast unloading without fatigue.
- ✓ Increased production because of reduced batch time.
- ✓ No residual heel.
- ✓ Crystal structure intact since no attrition.
- ✓ Useful for hard, slimy, crystalline and amorphous cake.
- ✓ Easy cleaning and maintenance due to fully opening outer body lid.
- ✓ Reduced Human contact.

BOTTOM DISCHARGE



The process of filtration is similar to other types of centrifuges, the difference being in the method of unloading the solids. The scraper cuts the solid cake while the basket is rotating at a slow speed. The solids are discharged through openings provided in the Basket bottom and Bottom Base / Inertia Plate.

Types:	Variants (Based on size):
• cGMP Model	• 24 inch MTD
• Non GMP Model	• 36 inch MTD
• MS Rubber Lined Model	• 46 inch MTD
• MS or SS Halar Coated Model	• 60 inch MTD
• FRP Lined Model	• Custom Built
• Haste Alloy Model	

Technical Features:

- Suspension / Mounting: Inertia Plate and Anti Vibration Mounts (4 Point Mounting).
- Drive and Transmission: Variable Frequency Drive (Inverter)
- Safety Device: limit switch automatically cuts off power supply to the motor and the INTERLOCK prevents opening of the basket cover, until quite safe.

Optional Features:

- Fully automated (with use of AC inverter variable speed drive, PLC and automated valves)
- Zero Speed Interlock
- Charge regulator
- Vibration Tripper
- Nitrogen Purging Control System
- Vibration Monitoring System

Technical Details:

Model	Unit	36	36 BD	48	48 BD	60	60 BD
Basket Diameter	mm	915	915	1220	1220	1524	1524
Basket Depth	mm	450	600	500	650	500	750
Working Capacity under Lip	lts.	160	220	300	400	500	750
Basket Load(Max)	kgs.	200	275	375	500	625	930
Max. Basket Revolutions	rpm.	1100	1100	1000	1000	900	850
Centrifugal Force	G.	619	619	682	682	691	616
Filtration Area	sq.mts.	1.29	1.72	1.91	2.49	2.39	3.59
Motor Power	kw.	7.5	7.5	15.0	18.5	18.5	22.0
Overall Dimension Of Machine							
Length Over Motor	mm.	1780	1780	2150	2150	2500	2500
Width	mm.	1220	1220	1600	1600	2000	2000
Operating Height	mm.	1500	1700	2325	2500	2250	2500
Weight of machine with Motor	kgs.	3000	3100	4500	4750	7000	7500

Advantages:

- ✓ Modern design
- ✓ Sturdy construction
- ✓ Quick acceleration
- ✓ Low energy consumption and powerful efficient braking.
- ✓ Gravity Benefit
- ✓ Easy to remove cake
- ✓ No manual contact with the product
- ✓ Cake handling loss negligible

REACTION VESSELS

Aries made reactors are designed to ensure maximum net present value for every given reaction that takes place in our vessel. We ensure that the reaction proceeds with highest efficiency towards the desired output product, producing the highest yield of product while requiring the least amounts to operate and maintain.



Jacketed Reactor



Limpet Coil Reactor



Internal Coil Reactor



MS Rubber Line Reactor

Applications:

- Fertilizers
- Food and Dairy Industries
- Petrochemical Industries
- Pharmaceutical Industries
- Pulp and Paper Industries



MS Lead Bonded / Lining Reactor

Technical Details:

Type: Cylindrical Vertical with 10% Torispherical Dish Ends															
Capacity		Shell		Dish	Shaft		Heating/Cooling System					No. of	No. of	Motor	Gear
	I/D	HT	THK	THK			Jacket			Limpet		Turns	Turns		
							Shell		Dish	Pipe Size	THK	on Shell	on Shell		
						I/D	HT	THK	THK	(NB)	(SCH)				
1000	1020	1250	6	8	60	1120	1100	6	8	65	40	8	3	5	V.400
2000	1310	1500	6	8	65	1410	1300	6	8	65	40	10	4	7.5	V.500
3000	1500	1700	6	8	70	1600	1500	8	10	65	40	11	5	7.5	V.600
4000	1600	2000	6	8	75	1700	1800	8	10	65	40	14	5.5	10	V.600
5000	1690	2250	6	8	85	1790	2100	8	10	65	40	16	6	12.5	V.600
8000	2020	2500	8	10	90	2120	2300	10	12	80	40	16	6	15	V.700
10000	2260	2500	8	10	100	2360	2300	10	12	80	40	16	6.5	15	V.700
12000	2380	2700	8	10	110	2480	2500	10	12	80	40	17	7	20	V.800
15000	2530	3000	10	12	120	2630	2750	12	14	80	40	20	8	25	V.1000
20000	2610	3750	10	12	120	2630	2750	12	14	80	40	25	8	30	V.1200
25000	2800	4100	12	14	130	2900	3300	12	14	80	40	27	10	30	V.1200

HEAT EXCHANGERS

Aries Fabricators designs and manufactures precision engineered range of heat exchangers that are in tune with the current standards and expertise. These heat exchangers are provided to our clients in standard and customized forms. ARIES provides high performing range of Heat Exchangers that are widely appreciated by our clients for their excellent functionality. Shell and Tube heat exchangers are the most common type of heat exchanger used in oil refineries and other large chemical processes, and are best suited for higher pressure applications.



Fixed Tube



U Bundle Type



Tube and Tube

Technical Details:

Heat Trsf. Area		Shell		Tube Sheet		Tubes		
M ²	O/D	THK	LG.	O/D	THK	O/D	Pitch	No. of Tubes
5	273	6	1500	380	22	25.4	32	42
6	300	6	1500	462	22	25.4	32	50
10	323	6	2000	485	25	25.4	32	64
12	356	6	2000	486	25	25.4	32	80
15	406	8	2000	530	28	25.4	32	94
20	406	8	3000	530	28	25.4	32	94
25	406	8	3000	537	28	25.4	32	104
30	457	8	3000	590	30	25.4	32	126
40	530	8	3000	660	35	25.4	32	168
50	600	10	3000	730	40	25.4	32	210
100	700	12	3000	840	45	25.4	32	424

Features:

- Dimensional accuracy
- Close tolerance
- Numeric control for accuracy
- Heavy duty drilling capacity



BASKET FILTER

Aries make Basket Filter Strainers offer durable support for liquid filter bags during the filtration process, ensuring the bag does not malfunction during use. Basket strainers can also be used in liquid filtration for larger by products such as rock, gravel and similar sized contaminants. Aries manufactures perforated basket filter both in stainless steel and mild steel construction. Limpet Heating cooling arrangement can be provided on the outside shell of the filter.



TWIN SHAFT DISPERSERS

Twin shaft disperser machine is suitable for mixing of ointments, inks, sauces, pastes, foam, used in the pharmaceutical, food, chemical and allied industries. The mixing blades revolve in opposite direction to sweep the entire circumference of the vessel as well as rotate around its own axis. Intimate mixing is achieved in short intervals.

Technical Details:

Tank CAP (LTR)	Shaft Speed (RPM)	Disc DIA (MM)	Motor Power (HP)	Lift (MM)	Pump Motor Power (HP)
50	1450	150	2	800	¾
200	1450	200	5	800	¾
400-600	1450	250	7	900	1
400-600	1450	250	10	900	1
400-600	1450	250	15	900	1
600-1000	1450	350	30	1200	2
600-1000	1450	350	40	1200	2
1000-2000	1200	400	50	1200-1500	2

Technical Features:

1. Construction:

- Stainless Steel
- Mild Steel

2. Control Panels:

- Multi speed control using suitable Variable Frequency Drive and Motor for both high and low speed stirrers.

3. Safety Controls:

- Limit Switch for Hydraulic system
- Emergency stop

4. Handling:

- Hydraulic lifting & lowering (ON/OFF).

5. Automation and logic:

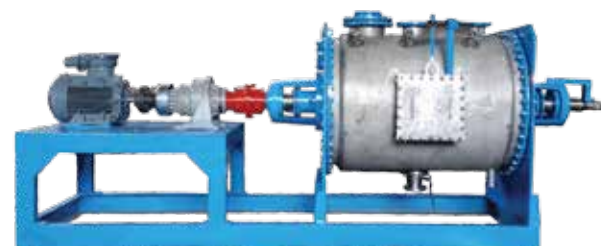
- As per clients requirements

Features:

- Better Services Lives
- Robust Construction
- Easy Installation
- Safe Operations
- Corrosion & abrasion resistant surface finish

PLOUGH SHEAR MIXER

Aries Fabricators Pvt Ltd. Plough Shear Mixer has a horizontal cylindrical shape with flat end plates. The main shaft passes through the axis of the vessel and is supported at the end plates in specially designed bearing housing. The plough shaped mixing elements are arranged concentrically on the main shaft. The clearance between the ploughs and shell wall is minimum, to facilitate better mixing.

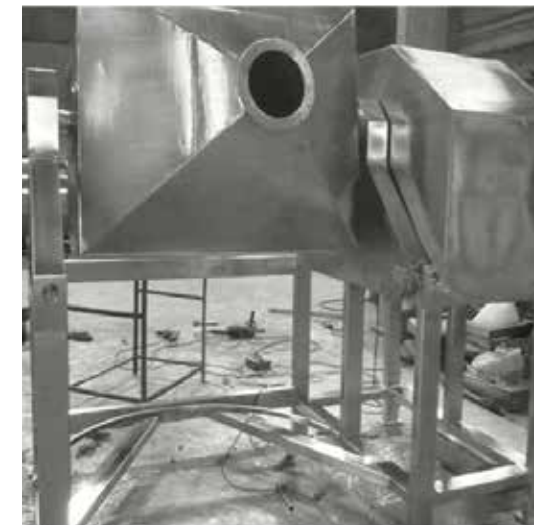


Application Chemicals:

- Minerals
- Food
- Break Lining and Industrial Gaskets
- Glass Industries
- Anima Feed
- Fire Extinguishing Powder
- Fertilizers
- Dyes & Intermediates

OCTAGONAL BLENDER

Aries Fabricators Pvt Ltd. make Octagonal Blender which is an efficient and versatile blending machine for mixing and lubrication process of dry granules homogeneously. Two third of the volume of the Cone Blender is filled to ensure proper mixing. The Octagonal blender gives best result for granules due to very low speed and Octagonal shape for container. It can be used for Pharmaceutical, Food, Chemical and Cosmetic products etc.



Features:

- Suitable for dry mixing of products in granule form.
- Easy for loading and unloading of material.
- Easy for Clearing.
- All contract parts are made out of SS 304 / SS 316 or L quality material, as per customer requirements.
- The octagonal shape & slow rotating speed gives sufficient continuous movement to the granules, result in good quality.

ROTOCONE VACUUM DRYER (RCVD)

Aries Fabricators Pvt Ltd. make Rotocone vacuum dryers are multipurpose drying unit that are extremely useful for uniform and low temperatures drying of heat sensitive chemicals, pharmaceutical formulations, fine chemicals etc. It has double conical vessel with rotating system and vacuum solvent recovery system. As the dryer is rotating, there is no charring or retention of product. The result is that one can change the material to be dried without much a do. The Rotocone vacuum dryers rotates at a very low speed (5 to 15 rpm) and thus has very low wear and tear and requires very little maintenance. This machine is ideal for crystalline products, granules used in chemical, pharmaceutical and food industries.



Features:

- GMP Models for final Pharma products.
- Totally sealed.
- Quick loading and unloading.
- Energy saving.
- M.O.C: Mild Steel grades, Stainless Steel grades and haste alloy
- Choppers can be provided.

RESIN PLANT TURN-KEY PROJECT



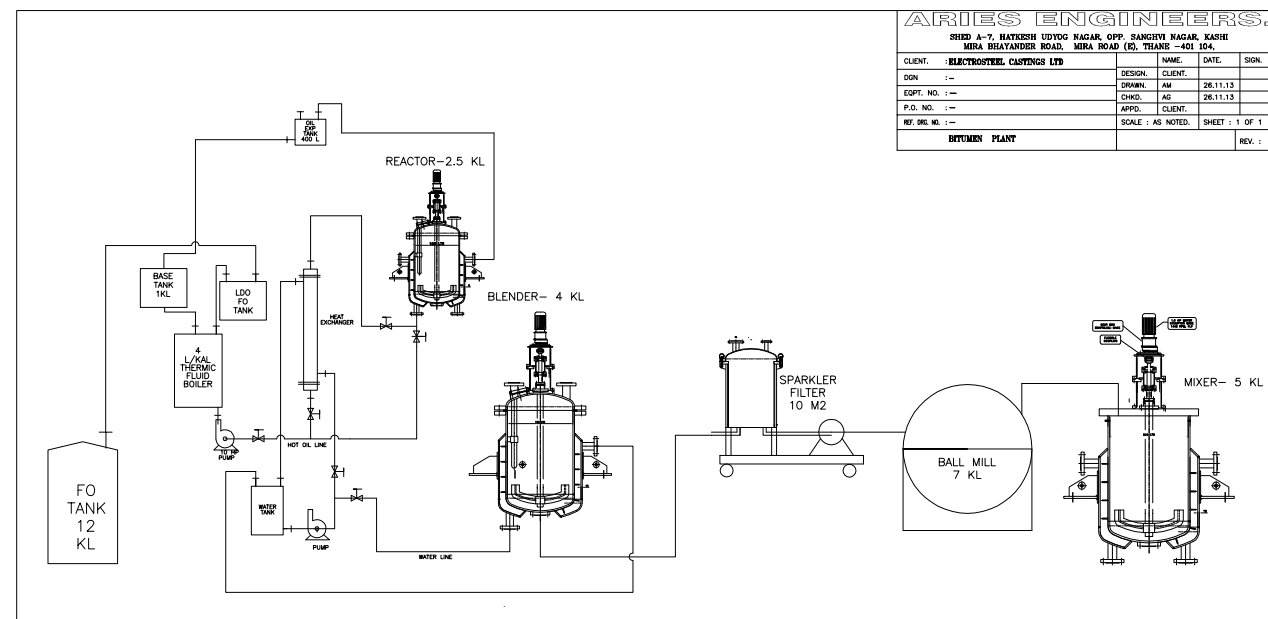
Sturdy construction in Mild Steel / Stain less Steel and as per GMP Norms under ASME code. We are pioneers and specialist for manufacturing different type of resin such as alkyd, polyester, Phenolic, Isothelic Poly Urethane Ketonic etc. We have provided resin manufacturing project on turnkey basis. We have proven our capability by supplying turnkey projects to various client in India and abroad.

Client List:

- Natural Petrochemicals Ltd
- Euro Ceramics Ltd
- Bombay Paints Ltd
- Modern Textiles Auxiliaries Pvt Ltd

Our Engineering and Services in Turn-key Projects:

- Audits of existing plants / startup plans for new projects
- Basic engineering with Space, Area, Plant & Machinery
- General mechanical and electrical planning
- Automation and control system
- Procurement of machinery, preassembly and quality control
- Installation on site, erection of turn-key plants
- Commissioning and start-up
- After-sales services and training
- Maintenance and spare parts



RIBBON BLENDER



The ribbon blender that Aries manufacture's is an efficient and versatile blending machine for mixing of dry granules & powders homogeneously. Approximately two third of the volume of the container of Ribbon Blender is filled to ensure proper mixing. The Ribbon Blender gives best result for mixing of dry powder & granules due to the design and shape of the mixing ribbon and product container. These are manufactured in a range of 25Kg to 5000Kg batch capacity in mild steel and stainless steel.

Technical Features:

- Capacity Liters : 450 / 600 / 800 / 1100 / 1500 / 1900 / 2250 / 3000 / 4500 / 7500 / 11000 / 15000

General Features:

- Less working time
- No dust formation
- Lesser Maintenance cost
- Less Service after sales

CUSTOM MADE TANKS FOR STORAGE AND PROCESS

Tanks of huge sizes, standard and exotic materials and various shapes are manufactured at AFPL because of it's infrastructure. Aries has shop floor of 35,000 sq feet at Mira Road, Thane works and 15,000 sq feet at Tarapur, Boisar works. Each of this facility for heavy EOT cranes and experienced man force. Oil and Gas, Bulk Drugs, Chemical, Food/Fish Oil and Petro chemicals industries have trusted us for our their equipment requirements. API 650 standard is complied for manufacturing of these tanks.



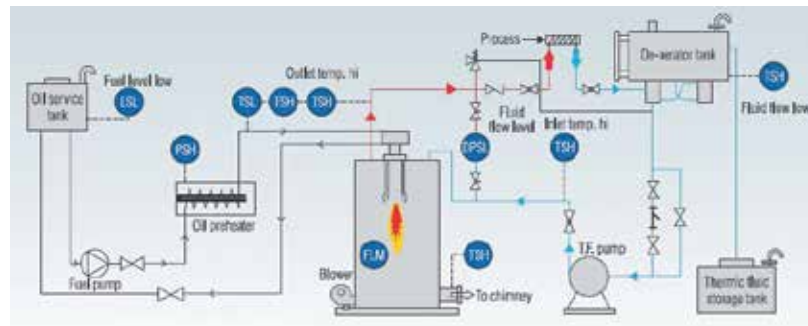


THERMIC FLUID HEATER

Designed to suit various configurations

- Our RT / VTC Range of thermic fluid heaters is suitable for applications that require high temperatures.
- Compact and durable, our thermal heaters can be used with different heat transfer thermic fluids.

Typical P & I diagram for the system



Features:

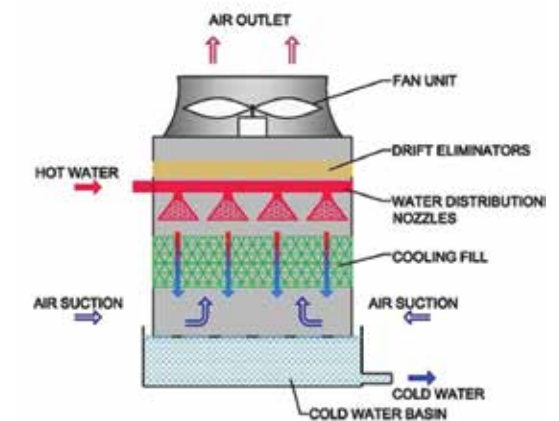
- Three pass double helical coils manufactured to maintain proper symmetry.
- Fully automatic system
- Quick and simple installation, with low maintenance
- Safe and Cost-effective system
- High combustion and operational efficiency
- No specialized site work is required as the unit is fully factory tested
- Oil and gas fired models available in vertical or horizontal orientation



COOLING TOWER

Design Concept

These cooling towers utilise the induced draught counter flow principle of operation. The fan creates vertical air movement up the tower across the filling in opposition to water flow. Thus the coldest water contacts the driest air. Heated circulated water enters via the hot water inlet passing through fixed non-clogging spray splash distributed over the heat exchange fills.



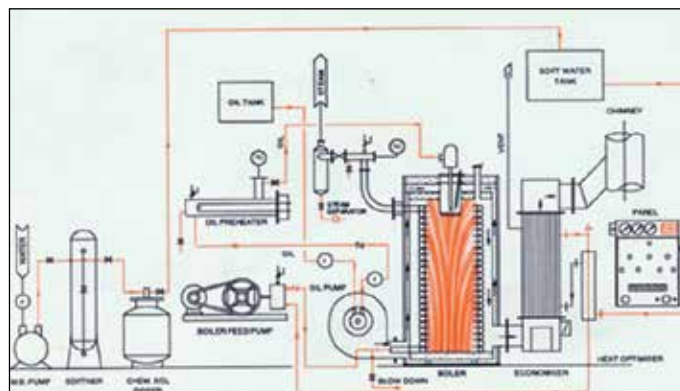
Special Features:

- High efficiency
- Fiberglass reinforced plastic [FRP] construction
- Induced draught fans with manually adjustable pitch
- Even water distribution with spraying caps
- Special drift eliminator to reduce maximum drift loss.
- Part load operation may be provided.
- Competitive cost.

STEAM BOILER

To meet the demands of clients, we offer a wide range of non IBR steam boiler. These are engineered under the firm direction of experienced team members, using advance technology an following international industrial standard. Our devices are compact in size. Incorporating unique revolutionary principle of combustion known as "reverse flow" which increases combustion efficiency & allows high rate of heat flux & increases the efficiency of whole system. The boiler is also comprising of an atmospheric economizer to preheat the incoming feed water to boiler.

Typical P & I diagram for the Boiler



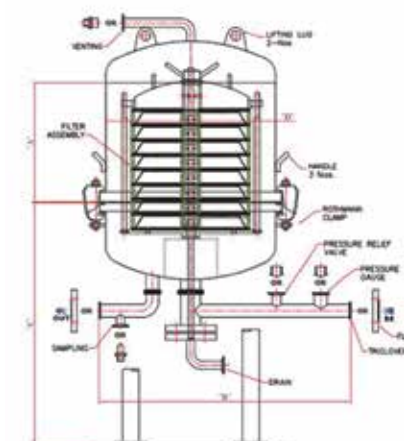
Special Features:

- Longer working life
- Minimum heat loss
- Built-in thermal insulation
- Excellent functionality
- Robust construction
- Trouble free performance
- Easy operation fails proof system

SPARKLER FILTER

Design Concept

Totally enclosed air sealed leak proof filtration plant assembly. It consists of a filter cartridge assembly having material of construction mild steel or stainless steel 304, 316, 316L filter plates, support screen, having interlocking cups and fitted in the main shell tank. Filter is equipped with special arm device in mild steel for quick opening of filter lid cover. The whole unit is mounted on SS or MS trolley fitted with fiber or cast-iron castor wheel for easy movement.



Features & Benefits :

- It is made of high-quality raw materials like stainless steel, silicone, and ceramic.
- Removes impurities and bacteria from the water
- The sparkler filter is a type of filter that is used to remove dirt and other impurities from water.
- Affordable, easy to use and sustainable technology.
- It is made of high-quality, durable materials and has an excellent design. It is available in various sizes to suit people's needs.

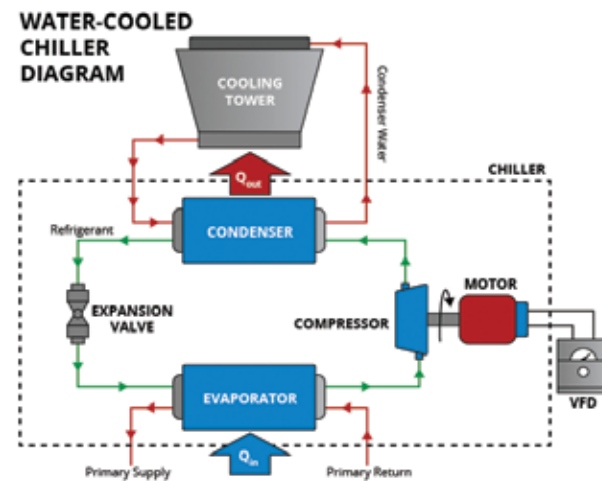


CHILLING PLANT

Our chillers are ideal for various industries like pharmaceuticals, plastics, foods & beverages, dairy & milk processing, chemical industries etc.

Special Features:

- Fully automatic
- Wide capacity: 2 TR to 200 TR
- Temperature range: 15°C to -35°C
- Hermetic sealed / semi hermetic scroll, reciprocating, screw compressor with compressor protection facilities
- Shell & tube evaporator & shell & tube condenser with higher surface area
- Eco-friendly refrigerant
- Modular design
- Easy operation & less maintenance
- Compact in size



DRUM FLAKER

The Aries Fabricators Pvt Ltd. offers flaker, industrial flaker, chemical flaker, flaker machines to convert molten chemical in to solid flakes. This is achieved by forming a thin layer of molten product on the outside surface of a rotating drum and causing this to be solidified by spraying cooling water from inside surface of the drum. An adjustable scrapper continuously removes the solidified from the drum surface in flake forms.

Technical Details:

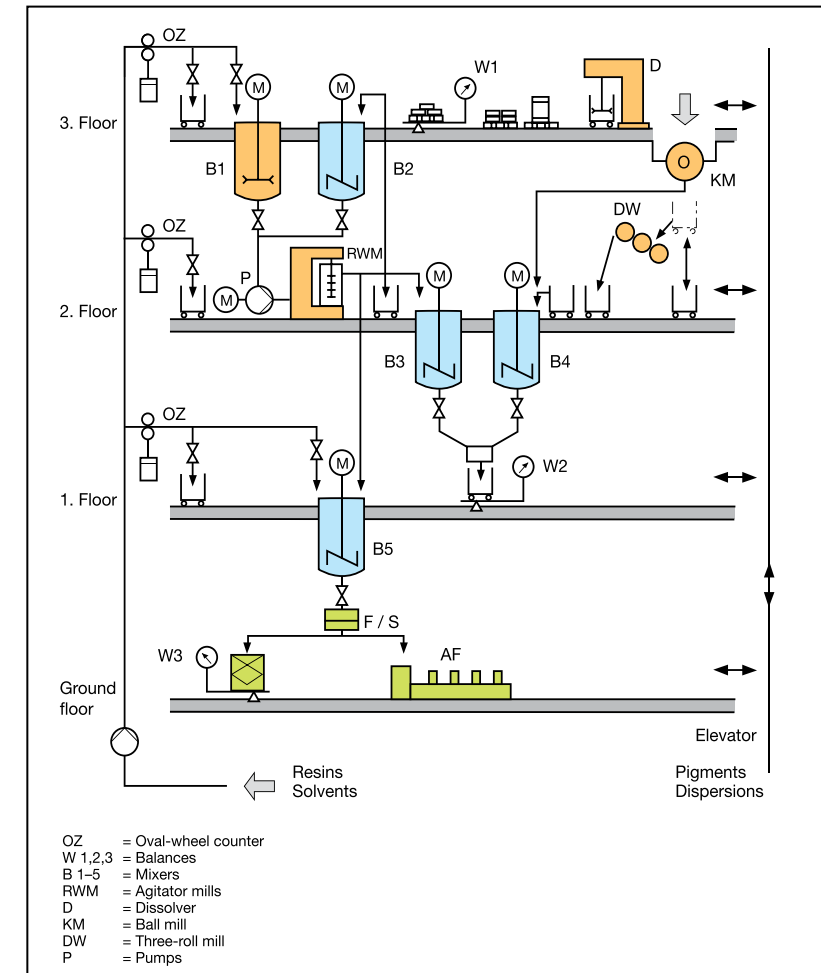
Drum DIA X LENGTH	Total Drum Area Sq.m.	Output of Kg/Hr Approx.	HP of Motor
400 X 1000	1.25 m ²	60 Kg.	1
635 X 1000	2 m ²	90 Kg.	1.5
940 X 1250	3.75 m ²	175 Kg.	2
940 X 1500	4.5 m ²	200 Kg.	3
940 X 2000	6 m ²	275 Kg.	5
1270 X 2000	8 m ²	375 Kg.	7.5
1270 X 2500	10 m ²	500 Kg.	10

Features:

- The Flaker/Drum Dryer will be complete with SS Tray, SS Hoper, M.S. Hood, A Belt-Guard, Chain Guard, Heavy Base Plate with Geared Motor & variable speed arrangement.

PAINT PLANT

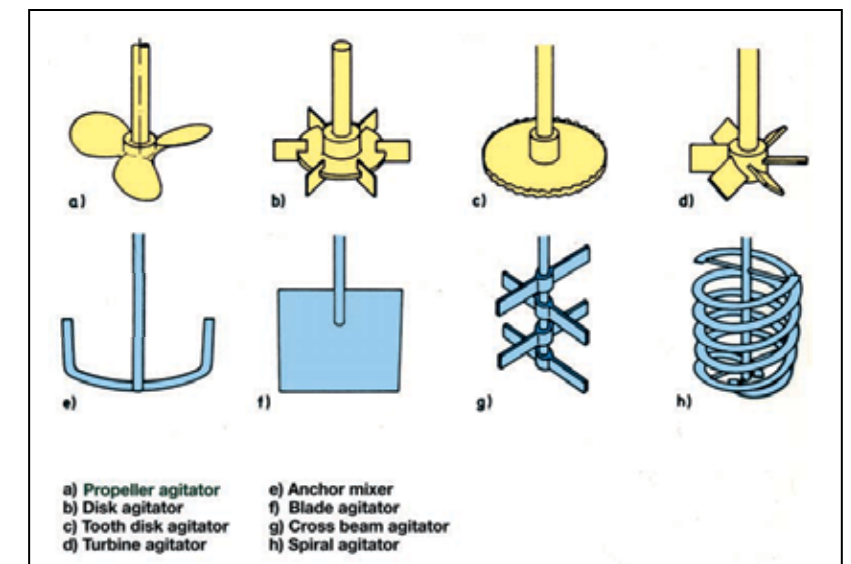
The material and production flow passes through four floors in a vertical direction. The top floor houses the interim storage and feed systems of the materials required for a batch before the dispersing process.



MANUFACTURING PROCESS IN A PAINT FACTORY

DIFFERENT AGITATOR TYPES

A broad range of different consistencies has to be covered in the paint and coatings industry when homogenising materials. The viscosity of the material to be agitated is therefore adjusted continually by altering the rotational speed or by means of gear mechanisms and interchangeable agitator blades.







Trusted By



NOCIL LIMITED

Nocil Ltd
(Dahej, Gujarat)



Star Adhesives
(Emirate of Sharjah, UAE)



Aarti Drugs Ltd.

Aarti Drugs
(Tarapur, Maharashtra /
Sarigam, Bharuch; Vapi,
Gujarat)



Nikhil Adhesives
(Dhanu, Maharashtra)



Gulf Oil Mills
(Jedah, Saudi Arabia /
Hyderabad, Telangana)



AMANI ORGANICS PVT. LTD.

Ambani Organics Ltd
(Tarapur, Maharashtra)



AARTI INDUSTRIES LIMITED

Aarti Industries
(Tarapur, Maharashtra /
Sarigam, Dahej, Vapi,
Katch Gujarat / Pritampur
Madyapradesh)

SYNTHETIC POLYMERS
(PTY) LIMITED

Synthetic Polymers
(Johannesburg,
South Africa)



Kores India Ltd.
(Badi, Uttaranchal)

glenmark
A new way for a new world

Glenmark
(Ankleshwar, Gujarat)



**The Dharamsi Morarji
Chemical Company
Limited**
(Ambernath, Maharashtra /
Amreli, Gujarat)



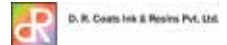
**Lasons India Private
Limited**
(Navi Mumbai,
Maharashtra)



Atul Ltd.
(Valsad, Gujarat)



Uniresins
(Johannesburg,
South Africa)



**D.R. Coats and Resins
Pvt Ltd**
(Tarapur, Maharashtra)



Ganesh Polychem Ltd.
(Vapi, Gujarat)



**Speb Adhesives
Private Limited**
(Taloja, Maharashtra)



Reliance Industries Ltd.
(Jamnagar, Gujarat)



Jesons
(Chennai / Daman,
Gujarat)



Jiftex Polymer Pvt Ltd
(Jedah, Saudi Arabia)



**Lubrikote Specialties
Pvt Ltd**
(Silvassa, Dadra Nagar
Haveli)



Rossari Biotech
(Dahej, Gujarat)



Al-sorayai
(Jedah, Saudi Arabia)



Vertex Chemicals
(Pune, Maharashtra)



Ketix Chemicals
(Ankleshwar, Gujarat)



www.ariesfabricators.com

CONTACT

+91-9004-713-870

info@ariesfabricators.com

Office:

H-1, Ritu Paradise, Phase 1, GCC Club Road, Mira Road (East), Thane - 401 107.

Workshop:

Plot Number E5, MIDC Tarapur, 401506.