

PRODUCT GALLERY VINODRAI ENGINEERS





Vinodrai Engineers

Your Global
Technology Partner
in
Rotational Moulding

About Us

Vinodrai Engineers Pvt Ltd is preferred Technology & Engineering driven development partner in Rotational Moulding Industry globally. We have a large repository of feild know-how, design & engineering expertise, and manufacturing prowess in the region, establishing us as one the leading rotational moulding machine & moulds manufacturer in India. We have a 25+ years of experience in manufacturing a wide range of high performance highly efficient, customized and value for money roto-moulding machines, moulds and turnkey projects.





Machine Manufacturing Capabilities:

- We have a 13200 sqm facility on Jalna-Abad highway dedicated to machine manufacturing capable of handling 30-55 projects at a time.
- Our sophisticated manufacturing unit is equipped with latest machinery and equipment like CNC plasma cutting, bending, welding machines, hydralic press.
- We have a very good painting unit using top notch quality chemicals.

Engineering Capabilities:

- Our inspired team of engineers and technicians passionately works on continual improvements in the machine design and processing methods.
- Our design engineers are capable of using engineering desing softwares.
- We have an in-house capability of designing PLC programs and HMI.
- Our tele-service team is available to guide our customers in troubleshooting.
- \bullet We have a bank of experts in Rotational moulding materials & product design associated with us.



Moulds

Moulds manufacturing Capabilities:

- We have a 9607 sqm dedicated facility for moulds manufacturing.
- We have capability of making sheet metal tank moulds (upto 50,000ltrs), customised sheet metal moulds, CNC machined moulds, Cast Aluminium machined moulds and hybrid moulds.
- We have a team of highly skilled and experienced fabricators, tool makers, CNC machine operators and CNC program designers.





Sheet Metal Fabrication Capabilities:

- Our sophisticated manufacturing unit is equipped with latest machinery & equipment like laser cutting, CNC cutting & bending machines.
- We have few SPMs specifically for water tank moulds manufacturing.
- For superior finish and negligible join line we only use TIG welding.
- We have a specialists of buffing to give mirror polish to moulds.
- Our inspection and quality control team working through out the process.

CNC Moulds manufacturing Capabilities:

- We have 3 VMC machines imported from Vision-wide Taiwan.
- An in-house Aluminum casting facility is available complete from pattern making to pouring the casting.
- Our thoroughly trained team of operators design programs to reduce machining time so as to provide moulds at most competitive costs.
- We offer teflon coating, sandblasting and itching for mould surface finish.



Our offerings



EN-Series:

Enterprise range Single station Bi-Axial Rotational Moulding Machines.



CS-Series:

Clamshell type Single Station Bi-Axial Rotational Moulding Machines.



3-Arm:

3-Arm range of Bi-Axial Rotational Moulding Machines.



4-Arm:

4-Arm range of Bi-Axial Rotational Moulding Machines.

Our offerings



Duroline:

Advance Bi-Axial Rotational Moulding Machines for intricate products.



Pulveriser:

Pulveriser for LLDPE raw material for Rotational Moulding.



Fabricated Moulds:

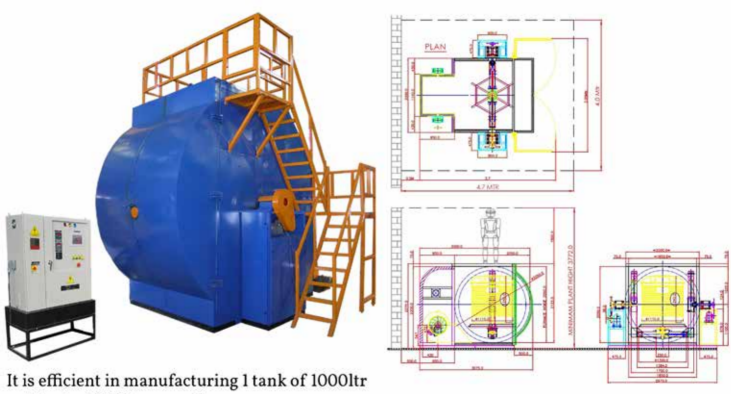
Water tank moulds and custom moulds for Rotational Moulding.



CNC machined Moulds:

CNC machined MS and cast Aluminum moulds for Rotational Moulding.

Worlds most popular single arm single station bi-axial rotational moulding machine.



or 1 tank of 750ltr per cycle.

- Heavy-duty straight-arm ensuring the reliability.
- · Capable of making multi-layer tanks.
- Very suitable to make good quality foam tank.
- · Suitable for all rotomoulding articles.
- · Compact design thus has a small footprint.
- Only two semi-skilled persons required.
- Fuel & electricity efficient.

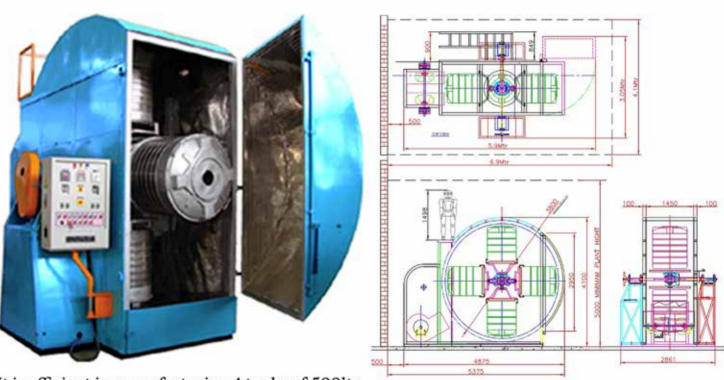
GENERAL SPECIFICATIONS	
	Length:3.8 mtr
Machine Size	Width: 3.5 mtr
	Height: 2.5 mtr
Cycle time	Double Layer: 60 mins
	Triple Layer: 65 mins
Production per cycle	1000ltr x1 or 500ltr x1
Production per Day	36,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 5.5ltr / cycle
	Gas: 4.2 kg / cycle
Maximum Temperature	250 C
Total Connected Load	3.5 HP

^{*-} Specifications are subject to improvement

TECHNICAL SP	ECIFICATIONS	
Straigh	ıt-Arm	
Spindle	1	
Maximum weight on arm	200 kg	
Spider Diameter	1300 mm	
Major Axis Speed Range	0-6 RPM	
Minor Axis Speed Range	0-8 RPM	
Furnace		
Maximum Usage	189,167 Kcal / hr	
Usage Normal	49,420 Kcal / cycle	
Maximum Temperature	250 C	
Circulating Blower CFM	7000 CFM	
Elect	rical	
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
Major Axis Drive AC Motor	1 HP	
Minor Axis Drive AC Motor	0.5 HP	
Circular Blower	2 HP	

EN-1000x2

Worlds most popular single arm single station bi-axial rotational moulding machine.



It is efficient in manufacturing 4 tanks of 500ltr or 2 tanks of 1000ltr per cycle.



- Heavy-duty straight-arm ensuring the reliability.
- · Capable of making multi-layer tanks.
- Very suitable to make good quality foam tank.
- · Suitable for all rotomoulding articles.
- · Compact design thus has a small footprint.
- Only two semi-skilled persons required.
- Fuel & electricity efficient.

GENERAL SPECIFICATIONS	
Machine Size	Length:6 mtr Width: 3.5 mtr Height: 4 mtr
Cycle time	Double Layer: 70 mins Triple Layer: 80 mins
Production per cycle	1000ltr x2 or 500ltr x4
Production per Day	36,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 5.5ltr / cycle Gas: 4.2 kg / cycle
Maximum Temperature	250 C
Total Connected Load	6.5 HP

^{*-} Specifications are subject to improvement

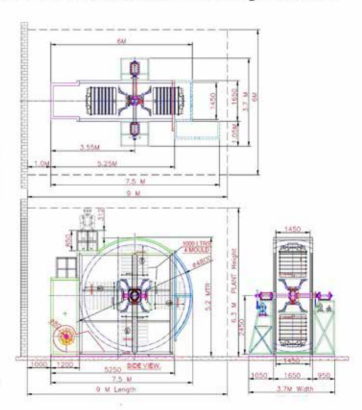
TECHNICAL SPECIFICATIONS		
Straight-Arm		
Spindle	1	
Maximum weight on arm	500 kg	
Spider Diameter	1250 mm	
Major Axis Speed Range	0-6 RPM	
Minor Axis Speed Range	0-8 RPM	
Furnace		
Maximum Usage	189,167 Kcal / hr	
Usage Normal	49,420 Kcal / cycle	
Maximum Temperature	250 C	
Circulating Blower CFM	7000 CFM	
Electrical		
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
Major Axis Drive AC Motor	2 HP	
Minor Axis Drive AC Motor	1 HP	
Circular Blower	3 HP	

EN-1000x4

Worlds most popular single arm single station bi-axial rotational moulding machine.



It is efficient in manufacturing 4 tanks of 1000ltr or 4 tanks of 750ltr per cycle.





- Heavy-duty straight-arm ensuring the reliability.
- · Capable of making multi-layer tanks.
- Very suitable to make good quality foam tank.
- Suitable for all rotomoulding articles.
- · Compact design thus has a small footprint.
- Only two semi-skilled persons required.
- Fuel & electricity efficient.

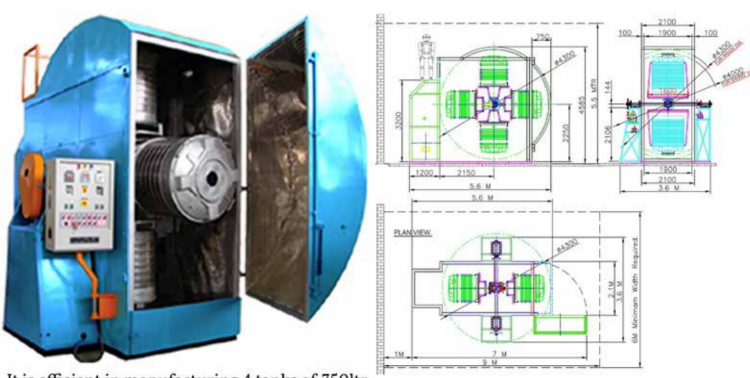
GENERAL SPECIFICATIONS	
Machine Size	Length: 7.5 mtr Width: 3.8 mtr Height: 5.2 mtr
Cycle time	Double Layer: 80 mins Triple Layer: 90 mins
Production per cycle	1000ltr x4 or 500ltr x4
Production per Day	64,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 7 ltr / cycle Gas: 5.4 kg / cycle
Maximum Temperature	250 C
Total Connected Load	13 HP

^{*-} Specifications are subject to improvement

TECHNICAL SPECIFICATIONS			
Straigh	Straight-Arm		
Spindle	1		
Maximum weight on arm	700 kg		
Spider Diameter	1250 mm		
Major Axis Speed Range	0-6 RPM		
Minor Axis Speed Range	0-8 RPM		
Furnace			
Maximum Usage	189,167 Kcal / hr		
Usage Normal	62,899 Kcal / cycle		
Maximum Temperature	250 C		
Circulating Blower CFM	7000 CFM		
Electr	rical		
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)		
Major Axis Drive AC Motor	3 HP		
Minor Axis Drive AC Motor	2HP		
Circular Blower	7.5 HP		

EN-1500x2

Worlds most popular single arm single station bi-axial rotational moulding machine.



It is efficient in manufacturing 4 tanks of 750ltr or 2 tanks of 1500ltr per cycle.

https://youtu.be/sDJpf6pKyuE

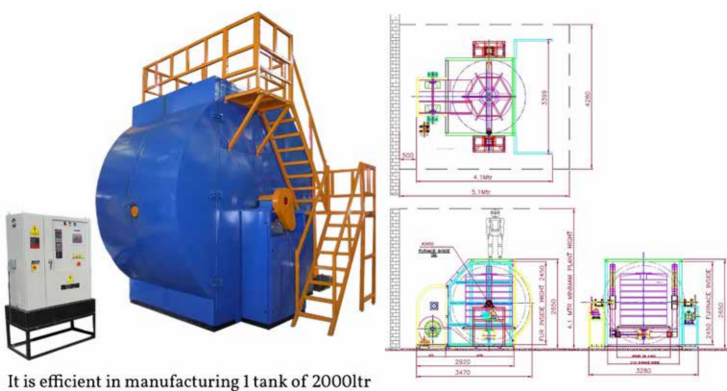
- Heavy-duty straight-arm ensuring the reliability.
- · Capable of making multi-layer tanks.
- Very suitable to make good quality foam tank.
- · Suitable for all rotomoulding articles.
- · Compact design thus has a small footprint.
- Only two semi-skilled persons required.
- Fuel & electricity efficient.

GENERAL SPECIFICATIONS	
Machine Size	Length:6.5 mtr Width: 3.5 mtr Height: 4.7 mtr
Cycle time	Double Layer: 85 mins Triple Layer: 95 mins
Production per cycle	1500ltr x2 or 750ltr x4
Production per Day	45,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 8 ltr / cycle Gas: 6 kg / cycle
Maximum Temperature	250 C
Total Connected Load	13 HP

^{*-} Specifications are subject to improvement

TECHNICAL SP	PECIFICATIONS	
Straigh	nt-Arm	
Spindle	1	
Maximum weight on arm	600 kg	
Spider Diameter	1650 mm	
Major Axis Speed Range	0-6 RPM	
Minor Axis Speed Range	0-8 RPM	
Furnace		
Maximum Usage	189,167 Kcal / hr	
Usage Normal	71,885 Kcal / cycle	
Maximum Temperature	250 C	
Circulating Blower CFM	7000 CFM	
Elect	trical	
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
Major Axis Drive AC Motor	3 HP	
Minor Axis Drive AC Motor	2 HP	
Circular Blower	7.5 HP	

Worlds most popular single arm single station bi-axial rotational moulding machine.



It is efficient in manufacturing I tank of 2000ltr or I tank of 1500ltr per cycle.

- Heavy-duty straight-arm ensuring the reliability.
- · Capable of making multi-layer tanks.
- Very suitable to make good quality foam tank.
- · Suitable for all rotomoulding articles.
- · Compact design thus has a small footprint.
- Only two semi-skilled persons required.
- Fuel & electricity efficient.

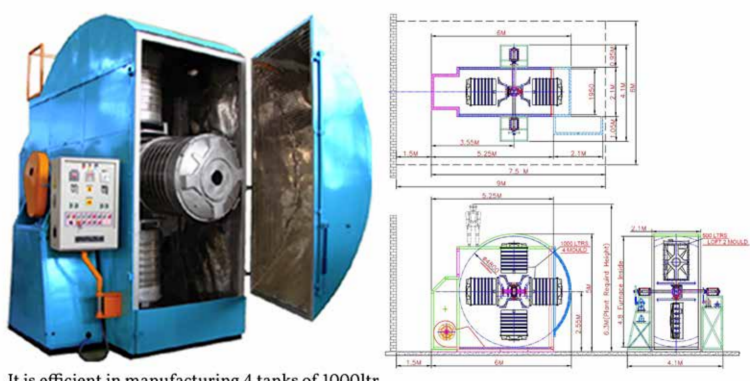
GENERAL SPECIFICATIONS	
Machine Size	Length: 4.2 mtr Width: 3.5 mtr Height: 2.7 mtr
Cycle time	Double Layer: 65 mins Triple Layer: 70 mins
Production per cycle	2000ltr xl or 1500ltr xl
Production per Day	40,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 5.5 ltr / cycle Gas: 4.2 kg / cycle
Maximum Temperature	250 C
Total Connected Load	10.5 HP

^{*-} Specifications are subject to improvement

TECHNICAL SPECIFICATIONS		
Straight-Arm		
Spindle	1	
Maximum weight on arm	700 kg	
Spider Diameter	1650 mm	
Major Axis Speed Range	0-6 RPM	
Minor Axis Speed Range	0-8 RPM	
Furnace		
Maximum Usage	189,167 Kcal / hr	
Usage Normal	49,420 Kcal / cycle	
Maximum Temperature	250 C	
Circulating Blower CFM	7000 CFM	
Electrical		
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
Major Axis Drive AC Motor	3 HP	
Minor Axis Drive AC Motor	2 HP	
Circular Blower	5 HP	

EN-2000x2

Worlds most popular single arm single station bi-axial rotational moulding machine.



It is efficient in manufacturing 4 tanks of 1000ltr or 2 tanks of 2000ltr per cycle.



- Heavy-duty straight-arm ensuring the reliability.
- · Capable of making multi-layer tanks.
- Very suitable to make good quality foam tank.
- · Suitable for all rotomoulding articles.
- · Compact design thus has a small footprint.
- Only two semi-skilled persons required.
- Fuel & electricity efficient.

GENERAL SPECIFICATIONS	
Machine Size	Length: 7 mtr Width: 4.5 mtr Height: 5 mtr
Cycle time	Double Layer: 80 mins Triple Layer: 90 mins
Production per cycle	2000ltr x2 or 1000ltr x4
Production per Day	64,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 9 ltr / cycle Gas: 6.9 kg / cycle
Maximum Temperature	250 C
Total Connected Load	13 HP

^{*-} Specifications are subject to improvement

TECHNICAL SPECIFICATIONS		
Straigh	nt-Arm	
Spindle	1	
Maximum weight on arm	600 kg	
Spider Diameter	1650 mm	
Major Axis Speed Range	0-6 RPM	
Minor Axis Speed Range	0-8 RPM	
Furnace		
Maximum Usage	189,167 Kcal / hr	
Usage Normal	80,870 Kcal / cycle	
Maximum Temperature	250 C	
Circulating Blower CFM	13,400 CFM	
Electrical		
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
Major Axis Drive AC Motor	3 HP	
Minor Axis Drive AC Motor	2HP	
Circular Blower	7.5 HP	

Worlds most popular single arm single station bi-axial rotational moulding machine.



It is efficient in manufacturing 1 tank of 2500ltr or 1 tank of 2000ltr per cycle.

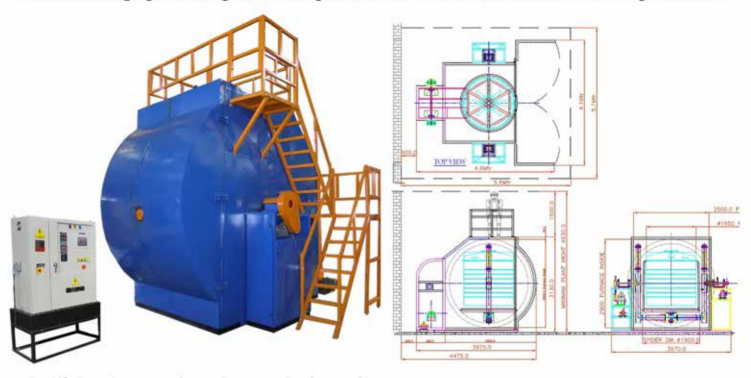
- Heavy-duty straight-arm ensuring the reliability.
- · Capable of making multi-layer tanks.
- Very suitable to make good quality foam tank.
- · Suitable for all rotomoulding articles.
- · Compact design thus has a small footprint.
- · Only two semi-skilled persons required.
- Fuel & electricity efficient.

GENERAL SPECIFICATIONS	
Machine Size	Length: 4.5 mtr Width: 4.5 mtr
Cycle time	Height: 3.8 mtr Double Layer: 65 mins Triple Layer: 75 mins
Production per cycle	2500ltr x1 or 2000ltr x1
Production per Day	48,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 6 ltr / cycle Gas: 4.6 kg / cycle
Maximum Temperature	250 C
Total Connected Load	13 HP

^{*-} Specifications are subject to improvement

TECHNICAL SPECIFICATIONS			
Straigh	Straight-Arm		
Spindle	1		
Maximum weight on arm	400 kg		
Spider Diameter	1700 mm		
Major Axis Speed Range	0-6 RPM		
Minor Axis Speed Range	0-8 RPM		
Furnace			
Maximum Usage	189,167 Kcal / hr		
Usage Normal	53,914 Kcal / cycle		
Maximum Temperature	250 C		
Circulating Blower CFM	13,400 CFM		
Electr	Electrical		
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)		
Major Axis Drive AC Motor	3 HP		
Minor Axis Drive AC Motor	2HP		
Circular Blower	7.5 HP		

Worlds most popular single arm single station bi-axial rotational moulding machine.



It is efficient in manufacturing 1 tank of 3000ltr or 1 tank of 2500ltr per cycle.

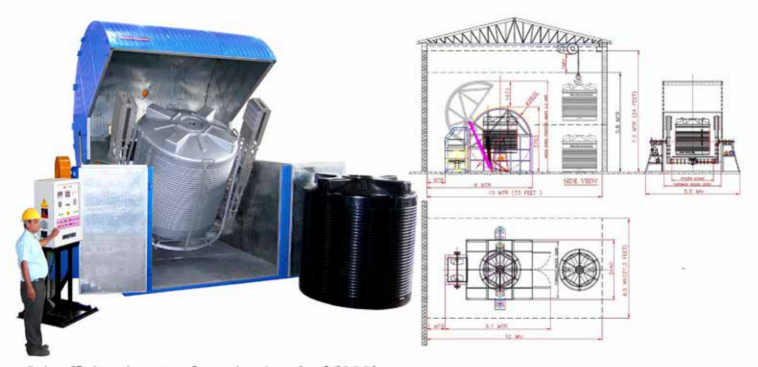
- Heavy-duty straight-arm ensuring the reliability.
- · Capable of making multi-layer tanks.
- Very suitable to make good quality foam tank.
- Suitable for all rotomoulding articles.
- · Compact design thus has a small footprint.
- Only two semi-skilled persons required.
- · Fuel & electricity efficient.

GENERAL SPECIFICATIONS	
Machine Size	Length: 4.5 mtr Width: 5 mtr Height: 4 mtr
Cycle time	Double Layer: 80 mins Triple Layer: 90 mins
Production per cycle	3000ltr x1 or 2000ltr x1
Production per Day	48,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 7 ltr / cycle Gas: 5.5 kg / cycle
Maximum Temperature	250 C
Total Connected Load	13 HP

^{*-} Specifications are subject to improvement

	E13641	
TECHNICAL SPECIFICATIONS		
Straight-Arm		
Spindle	1	
Maximum weight on arm	800 kg	
Spider Diameter	1900 mm	
Major Axis Speed Range	0-6 RPM	
Minor Axis Speed Range	0-8 RPM	
Furnace		
Maximum Usage	189,167 Kcal / hr	
Usage Normal	62,900 Kcal / cycle	
Maximum Temperature	250 C	
Circulating Blower CFM	10000 CFM	
Electrical		
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
Major Axis Drive AC Motor	3 HP	
Minor Axis Drive AC Motor	2 HP	
Circular Blower	7.5 HP	

Clamshell type single station bi-axial rotational moulding machine for large products



It is efficient in manufacturing 1 tank of 5000ltr or 1 tank of 3000ltr per cycle.

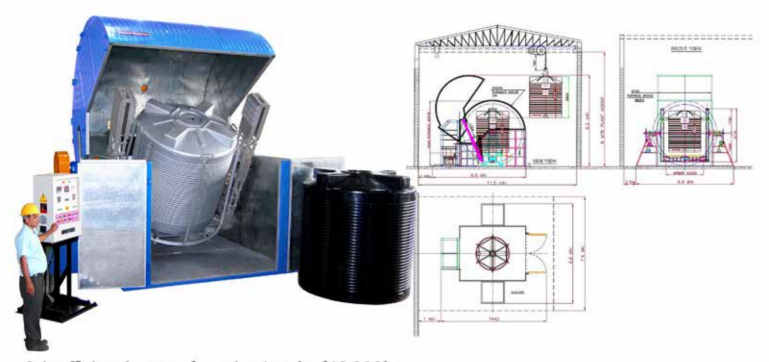
- Highy productive & fuel efficient
- · Capable of making multi-layer foam tanks.
- Eco-friendly closed oven forced air circulation
- · Automatic Vertical alignment mechanism
- · Compact design thus has a small footprint.
- Only two semi-skilled persons required.
- High on safety with hydraulic hood lifting system.

GENERAL SPECIFICATIONS	
Machine Size	Length: 8.5 mtr Width: 6.5 mtr Height: 6 mtr
Cycle time	Double Layer: 90 mins Triple Layer: 100 mins
Production per cycle	5000ltr x1 or 3000ltr x1
Production per Day	80,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 11 ltr / cycle Gas: 9.3 kg / cycle
Maximum Temperature	250 C
Total Connected Load	16 HP

^{*-} Specifications are subject to improvement

ECIFICATIONS		
Straight-Arm		
1		
800 kg		
2400 mm		
0-4 RPM		
0-6 RPM		
Furnace		
189,167 Kcal / hr		
98,842 Kcal / cycle		
250 C		
11,500 CFM		
Circulating Blower CFM 11,500 CFM Electrical		
Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)		
3 HP		
2HP		

Clamshell type single station bi-axial rotational moulding machine for large products



It is efficient in manufacturing 1 tank of 10,000ltr or 1 tank of 7,500ltr per cycle.



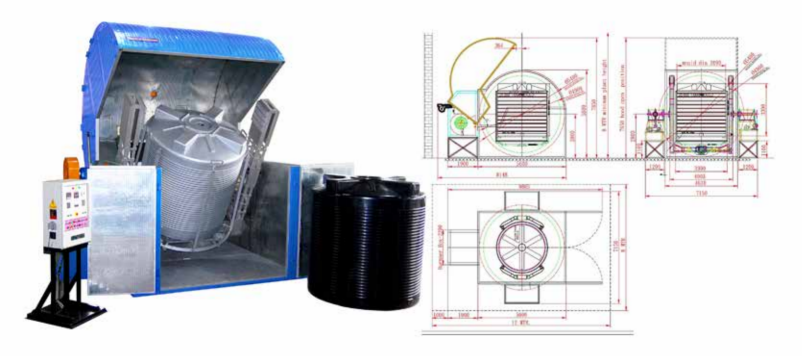
- Highy productive & fuel efficient
- · Capable of making multi-layer foam tanks.
- Eco-friendly closed oven forced air circulation
- · Automatic Vertical alignment mechanism
- · Compact design thus has a small footprint.
- Only two semi-skilled persons required.
- High on safety with hydraulic hood lifting system.

GENERAL SPECIFICATIONS	
Machine Size	Length: 11.5 mtr Width: 8 mtr Height: 8 mtr
Cycle time	Double Layer: 120 mins Triple Layer: 140 mins
Production per cycle	10000ltr x1 or 7500ltr x1
Production per Day	120,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 30 ltr / cycle Gas: 23 kg / cycle
Maximum Temperature	250 C
Total Connected Load	24 HP

^{*-} Specifications are subject to improvement

ECIFICATIONS		
Straight-Arm		
1		
1000 kg		
2600 mm		
0-4 RPM		
0-6 RPM		
Furnace		
306,106 Kcal / hr		
269,568 Kcal / cycle		
250 C		
20,600 CFM		
Electrical		
Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)		
5 HP		
3 HP		
10 HP		

Clamshell type single station bi-axial rotational moulding machine for large products



It is efficient in manufacturing 1 tank of 20,000ltr or 1 tank of 15,000ltr per cycle.



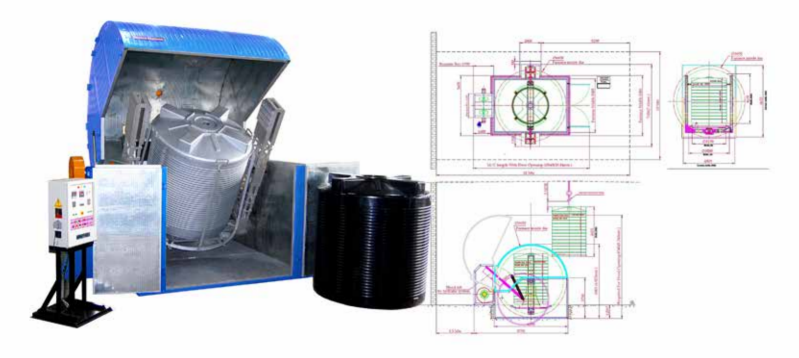
- Highy productive & fuel efficient
- Capable of making multi-layer foam tanks.
- Eco-friendly closed oven forced air circulation
- · Automatic Vertical alignment mechanism
- · Compact design thus has a small footprint.
- Only two semi-skilled persons required.
- High on safety with hydraulic hood lifting system.

GENERAL SPECIFICATIONS	
Machine Size	Length: 16 mtr Width: 9.5 mtr Height: 8.5 mtr
Cycle time	Double Layer: 180 mins Triple Layer: 200 mins
Production per cycle	20000ltr x1 or 15000ltr x1
Production per Day	160,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 35 ltr / cycle Gas: 26.6 kg / cycle
Maximum Temperature	250 C
Total Connected Load	26 HP

^{*-} Specifications are subject to improvement

TECHNICAL SP	ECIFICATIONS	
Straight-Arm		
Spindle	1	
Maximum weight on arm	1700 kg	
Spider Diameter	3400 mm	
Major Axis Speed Range	0-4 RPM	
Minor Axis Speed Range	0-6 RPM	
Furnace		
Maximum Usage	509,891 Kcal / hr	
Usage Normal	314,468 Kcal / cycle	
Maximum Temperature	250 C	
Circulating Blower CFM	42,300 CFM	
Electrical		
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
Major Axis Drive AC Motor	7.5 HP	
Minor Axis Drive AC Motor	3 HP	
Circular Blower	10 HP	

Clamshell type single station bi-axial rotational moulding machine for large products



It is efficient in manufacturing 1 tank of 30,000ltr or 1 tank of 25,000ltr per cycle.



- Highy productive & fuel efficient
- Capable of making multi-layer foam tanks.
- Eco-friendly closed oven forced air circulation
- · Automatic Vertical alignment mechanism
- · Compact design thus has a small footprint.
- Only two semi-skilled persons required.
- High on safety with hydraulic hood lifting system.

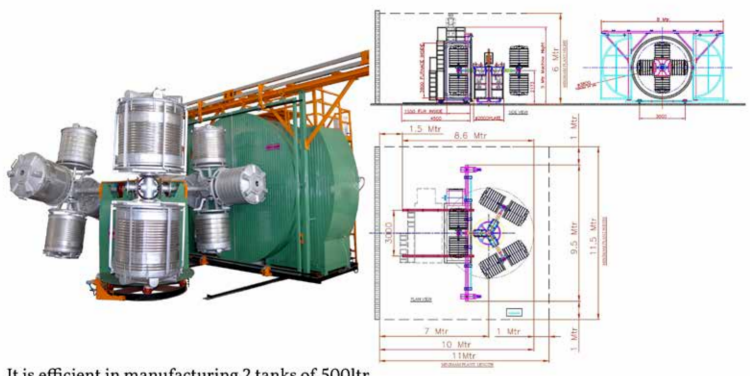
GENERAL SPECIFICATIONS	
Machine Size	Length: 18 mtr Width: 9.5 mtr Height: 10.5 mtr
Cycle time	Double Layer: 240 mins Triple Layer: 270 mins
Production per cycle	30000ltr x1 or 25000ltr x1
Production per Day	180,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 40 ltr / cycle Gas: 31 kg / cycle
Maximum Temperature	250 C
Total Connected Load	28 HP

^{*-} Specifications are subject to improvement

	Elwar	
TECHNICAL SPECIFICATIONS		
Straight-Arm		
Spindle	1	
Maximum weight on arm	2500 kg	
Spider Diameter	3800 mm	
Major Axis Speed Range	0-4 RPM	
Minor Axis Speed Range	0-6 RPM	
Furnace		
Maximum Usage	713,675 Kcal / hr	
Usage Normal	359,424 Kcal / cycle	
Maximum Temperature	250 C	
Circulating Blower CFM	49,000 CFM	
Electrical		
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
Major Axis Drive AC Motor	7.5 HP	
Minor Axis Drive AC Motor	3 HP	
Circular Blower	10 HP	

VI-3-1000

State of Art three arm bi-axial rotational moulding machine.



It is efficient in manufacturing 2 tanks of 500ltr or 1 tanks of 1000ltr per cycle.

VI-3-1000

- · Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

GENERAL SPECIFICATIONS		
Machine Size	Length: 10.7 mtr Width: 9 mtr Height: 5 mtr	
Cycle time	Double Layer: 25 mins Triple Layer: 30 mins	
Production per cycle	1000ltr x1 or 500ltr x2	
Production per Day	72,000 ltrs / 24 hrs	
Fuel Consumption	Diesel: 10 ltr / hr Gas: 8.4 kg / hr	
Maximum Temperature	250 C	
Total Connected Load	16 HP	

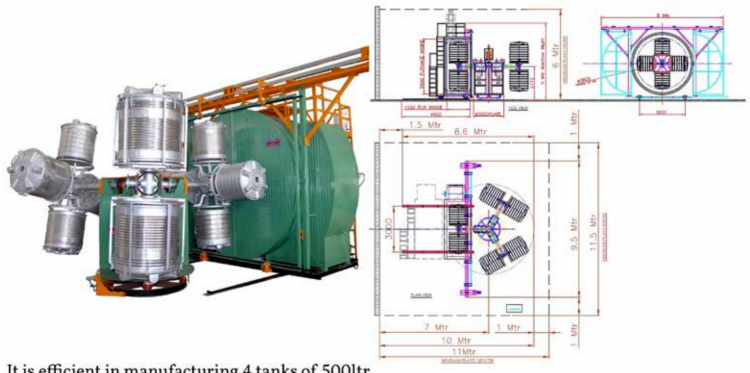
^{*-} Specifications are subject to improvement



	E 14 SE	
TECHNICAL SPECIFICATIONS Straight-Arm		
Maximum weight on arm	400 kg	
Spider Diameter	1200 mm	
Major Axis Speed Range	0-6 RPM	
Minor Axis Speed Range	0-8 RPM	
Furnace		
Maximum Usage	189,167 Kcal / hr	
Usage Normal	70,000 Kcal / cycle	
Maximum Temperature	250 C	
Circulating Blower CFM	12,000 CFM	
Electi	rical	
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
Major Axis Drive AC Motor	2 HP	
Minor Axis Drive AC Motor	1 HP	
Circular Blower	5 HP	

VI-3-1000x2

State of Art three arm bi-axial rotational moulding machine.



It is efficient in manufacturing 4 tanks of 500ltr or 2 tanks of 1000ltr per cycle.

VI-3-1000x2

- Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

GENERAL SPECIFICATIONS		
Machine Size	Length: 11 mtr Width: 11.5 mtr Height: 6 mtr	
Cycle time	Double Layer: 20 mins Triple Layer: 25 mins	
Production per cycle	1000ltr x2 or 500ltr x4	
Production per Day	96,000 ltrs / 24 hrs	
Fuel Consumption	Diesel: 14ltr / hr Gas: 10.7 kg / cycle	
Maximum Temperature	250 C	
Total Connected Load	24 HP	

^{*-} Specifications are subject to improvement



TEROVINICA Y OR	COTTO A TONIO	
TECHNICAL SPECIFICATIONS		
Straight-Arm		
Spindle	3	
Maximum weight on arm	400 kg	
Spider Diameter	1250 mm	
Major Axis Speed Range	0-6 RPM	
Minor Axis Speed Range	0-8 RPM	
Furnace		
Maximum Usage	189,167 Kcal / hr	
Usage Normal	49,420 Kcal / cycle	
Maximum Temperature	250 C	
Circulating Blower CFM	12,000 CFM	
Electrical		
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
Major Axis Drive AC Motor	2 HP	
Minor Axis Drive AC Motor	1 HP	
Circular Blower	5 HP	

VI-3-2000

State of Art three arm bi-axial rotational moulding machine.



It is efficient in manufacturing 4 tanks of 500ltr or 2 tanks of 1000ltr per cycle or 1 tank of 2000ltr.

- Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

GENERAL SPECIFICATIONS	
Machine Size	Length: 12 mtr Width: 11 mtr Height: 5.8 mtr
Cycle time	Double Layer: 25 mins Triple Layer: 30 mins
Production per cycle	2000ltr x1 or 1000ltr x2
Production per Day	108,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 14 ltr / hr Gas: 11.8 kg / hr
Maximum Temperature	250 C
Total Connected Load	28 HP

^{*-} Specifications are subject to improvement



TECHNICAL SPECIFICATIONS	
ms	
3	
St- 500 kg L-250 kg	
1600 mm	
0-6 RPM	
0-6 RPM	
Minor Axis Speed Range 0-6 RPM Furnace	
189,167 Kcal / hr	
131,000 Kcal / cycle	
250 C	
18,000 CFM	
Circulating Blower CFM 18,000 CFM Electrical	
Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
3 HP	
2 HP	
7.5 HP	

VI-3-2000x2

State of Art three arm bi-axial rotational moulding machine.



It is efficient in manufacturing 6 tanks of 500ltr or 4 tanks of 1000ltr per cycle or 2 tank of 2000ltr.

VI-3-2000x2



- Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

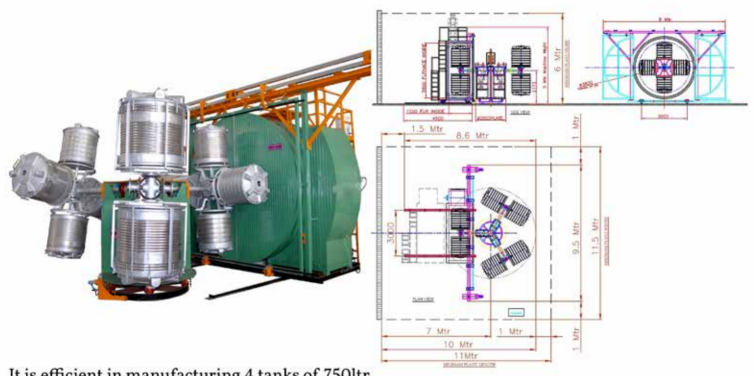
GENERAL SPECIFICATIONS	
Machine Size	Length: 13.5 mtr Width: 11.5 mtr Height: 5.8 mtr
Cycle time	Double Layer: 30 mins Triple Layer: 35 mins
Production per cycle	2000ltr x2 or 500ltr x6
Production per Day	130,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 18 ltr / hr Gas: 16 kg / hr
Maximum Temperature	250 C
Total Connected Load	37 HP

^{*-} Specifications are subject to improvement



TECHNICAL SPECIFICATIONS	
Ar	ms
Spindle	3
Maximum weight on arm	St- 600 kg
Spider Diameter	1600 mm
Major Axis Speed Range	0-6 RPM
Minor Axis Speed Range	0-6 RPM
Furnace	
Maximum Usage	339,640 Kcal / hr
Usage Normal	150,000 Kcal / cycle
Maximum Temperature	250 C
Circulating Blower CFM	18,000 CFM
Electrical	
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)
Major Axis Drive AC Motor	3 HP
Minor Axis Drive AC Motor	2 HP
Circular Blower	7.5 HP

State of Art three arm bi-axial rotational moulding machine.



It is efficient in manufacturing 4 tanks of 750ltr or 2 tanks of 1500ltr per cycle or 1 tank of 3000ltr.



- · Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

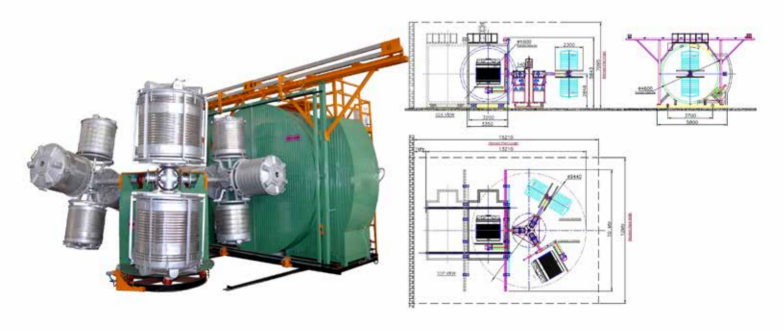
GENERAL SPECIFICATIONS	
Machine Size	Length: 12.5 mtr Width: 11 mtr Height: 6 mtr
Cycle time	Double Layer: 30 mins Triple Layer: 35 mins
Production per cycle	3000ltr x1 or 1500ltr x2
Production per Day	88,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 16 ltr / hr Gas: 13.6 kg / hr
Maximum Temperature	250 C
Total Connected Load	28 HP

^{*-} Specifications are subject to improvement



TECHNICAL SPECIFICATIONS	
ArmsArms	
3	
St- 500 kg L-300 kg	
1600 mm	
0-6 RPM	
0-6 RPM	
Furnace	
339,640 Kcal / hr	
150,000 Kcal / cycle	
250 C	
18,000 CFM	
Circulating Blower CFM 18,000 CFM Electrical	
Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
3 HP	
2 HP	
7.5 HP	

State of Art three arm bi-axial rotational moulding machine.



It is efficient in manufacturing 6 tanks of 500ltr or 4 tanks of 1000ltr per cycle or 2 tank of 2000ltr or 1 tank of 5000ltr.



- · Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

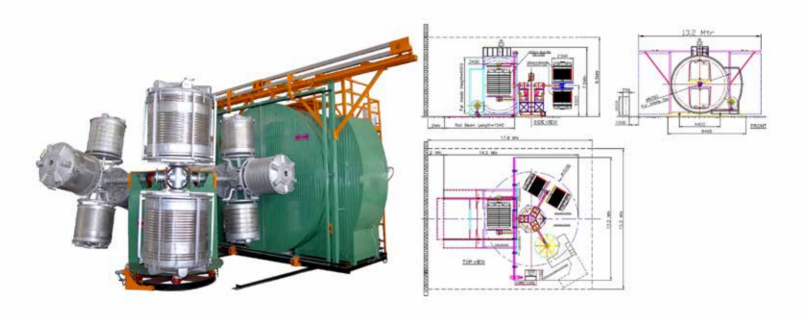
GENERAL SPECIFICATIONS	
Machine Size	Length: 13.5 mtr Width: 11.5 mtr Height: 5.8 mtr
Cycle time	Double Layer: 45 mins Triple Layer: 55 mins
Production per cycle	5000ltr x1 or 2500ltr x2
Production per Day	160,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 28 ltr / hr Gas: 24 kg / hr
Maximum Temperature	250 C
Total Connected Load	41 HP

^{*-} Specifications are subject to improvement



	E 14 SE
TECHNICAL SPECIFICATIONS	
Arms	
Spindle	3
Maximum weight on arm	St- 700 kg L- 550 kg
Spider Diameter	2400 mm
Major Axis Speed Range	0-4 RPM
Minor Axis Speed Range	0-6 RPM
Furnace	
Maximum Usage	509,891 Kcal / hr
Usage Normal	261,800 Kcal / cycle
Maximum Temperature	250 C
Circulating Blower CFM	24,000 CFM
Elect	rical
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)
Major Axis Drive AC Motor	5 HP
Minor Axis Drive AC Motor	3 HP
Circular Blower	10 HP

State of Art three arm bi-axial rotational moulding machine.



It is efficient in manufacturing 4 tanks of 2500ltr or 2 tanks of 5000ltr per cycle or 1 tank of 7500ltr or 1 tank of 10000ltr.



- Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

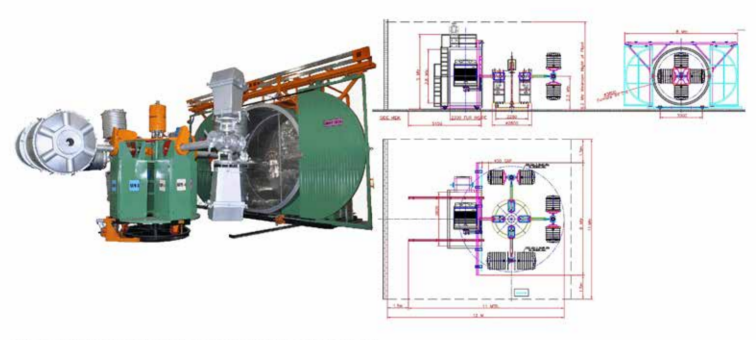
GENERAL SPECIFICATIONS	
Machine Size	Length: 14.5 mtr Width: 13.5 mtr Height: 7.5 mtr
Cycle time	Double Layer: 60 mins Triple Layer: 75 mins
Production per cycle	10000ltr x1 or 5000ltr x2
Production per Day	240,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 28 ltr / hr Gas: 24 kg / hr
Maximum Temperature	250 C
Total Connected Load	41 HP

^{*-} Specifications are subject to improvement



E P P P P P P P P P P P P P P P P P P P	
TECHNICAL SPECIFICATIONS	
Arms	
3	
St- 1100 kg L- 750 kg	
2400 mm	
0-4 RPM	
0-6 RPM	
Furnace	
713,675 Kcal / hr	
356,000 Kcal / cycle	
250 C	
24,000 CFM	
Electrical	
Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
5 HP	
3 HP	
10 HP	

State of Art four arm bi-axial rotational moulding machine.



It is efficient in manufacturing 2 tanks of 500ltr or 1 tanks of 1000ltr per cycle.



- Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

GENERAL SPECIFICATIONS	
Machine Size	Length: 11 mtr Width: 9 mtr Height: 5.5 mtr
Cycle time	Double Layer: 25 mins Triple Layer: 30 mins
Production per cycle	1000ltr x1 or 500ltr x2
Production per Day	72,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 10 ltr / hr Gas: 8.4 kg / hr
Maximum Temperature	250 C
Total Connected Load	19 HP

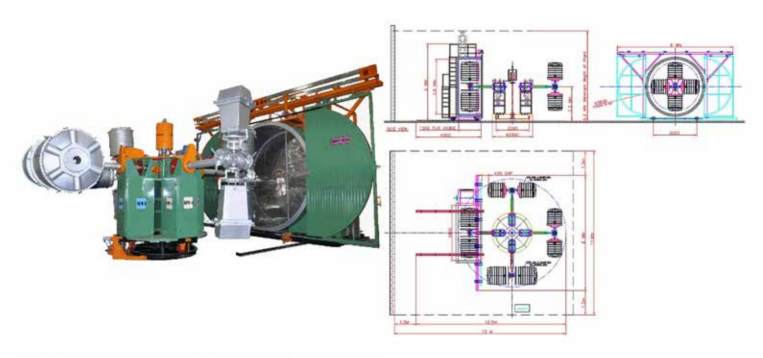
^{*-} Specifications are subject to improvement



	E1467542
TECHNICAL SPECIFICATIONS	
Straigh	t-Arm
Spindle	1
Maximum weight on arm	400 kg
Spider Diameter	1200 mm
Major Axis Speed Range	0-6 RPM
Minor Axis Speed Range	0-8 RPM
Furnace	
Maximum Usage	189,167 Kcal / hr
Usage Normal	70,000 Kcal / cycle
Maximum Temperature	250 C
Circulating Blower CFM	12,000 CFM
Electrical	
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)
Major Axis Drive AC Motor	2 HP
Minor Axis Drive AC Motor	1 HP
Circular Blower	5 HP

VI-4-1000x2

State of Art four arm bi-axial rotational moulding machine.



It is efficient in manufacturing 4 tanks of 500ltr or 2 tanks of 1000ltr per cycle.

VI-4-1000x2



- Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

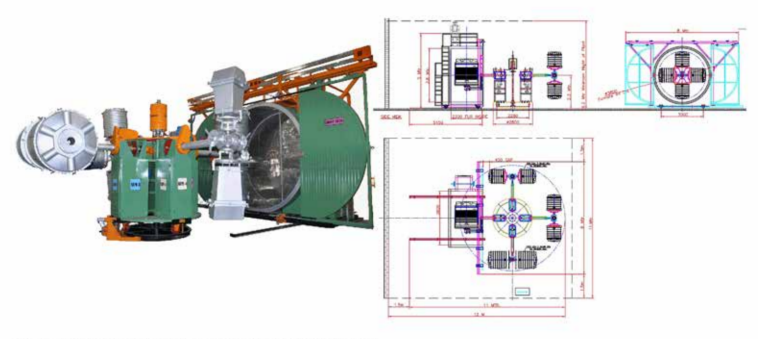
GENERAL SPECIFICATIONS	
Machine Size	Length: 12 mtr Width: 11 mtr Height: 6.2 mtr
Cycle time	Double Layer: 20 mins Triple Layer: 25 mins
Production per cycle	1000ltr x2 or 500ltr x4
Production per Day	96,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 14ltr / hr Gas: 10.7 kg / hr
Maximum Temperature	250 C
Total Connected Load	27 HP

^{*-} Specifications are subject to improvement



TECHNICAL SPECIFICATIONS		
Straigh	t-Arm	
Spindle	4	
Maximum weight on arm	400 kg	
Spider Diameter	1250 mm	
Major Axis Speed Range	0-6 RPM	
Minor Axis Speed Range	0-8 RPM	
Furnace		
Maximum Usage	189,167 Kcal / hr	
Usage Normal	49,420 Kcal / cycle	
Maximum Temperature	250 C	
Circulating Blower CFM	12,000 CFM	
Electrical		
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
Major Axis Drive AC Motor	2 HP	
Minor Axis Drive AC Motor	1 HP	
Circular Blower	5 HP	

State of Art four arm bi-axial rotational moulding machine.



It is efficient in manufacturing 4 tanks of 500ltr or 2 tanks of 1000ltr per cycle or 1 tank of 2000ltr.

- Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

GENERAL SPECIFICATIONS	
Machine Size	Length: 12.5 mtr Width: 11 mtr Height: 6 mtr
Cycle time	Double Layer: 25 mins Triple Layer: 30 mins
Production per cycle	2000ltr x1 or 1000ltr x2
Production per Day	108,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 14 ltr / hr Gas: 11.8 kg / hr
Maximum Temperature	250 C
Total Connected Load	33 HP

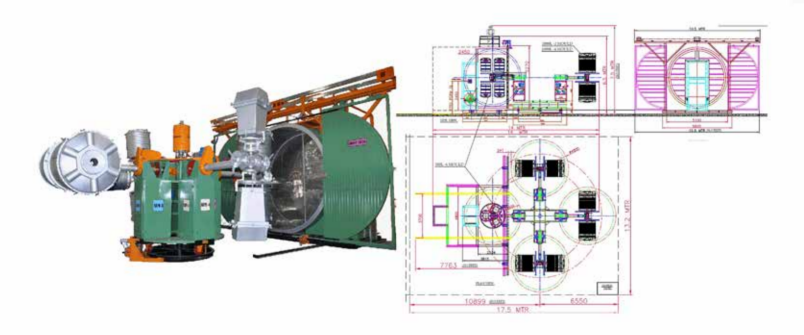
^{*-} Specifications are subject to improvement



	E ALTON		
TECHNICAL SPECIFICATIONS			
Ar	Arms		
Spindle	4		
Maximum weight on arm	St- 500 kg L-250 kg		
Spider Diameter	1600 mm		
Major Axis Speed Range	0-6 RPM		
Minor Axis Speed Range	0-6 RPM		
Furn	Furnace		
Maximum Usage	189,167 Kcal / hr		
Usage Normal	131,000 Kcal / cycle		
Maximum Temperature	250 C		
Circulating Blower CFM	18,000 CFM		
Electrical			
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)		
Major Axis Drive AC Motor	3 HP		
Minor Axis Drive AC Motor	2 HP		
Circular Blower	7.5 HP		

VI-4-2000x2

State of Art four arm bi-axial rotational moulding machine.



It is efficient in manufacturing 6 tanks of 500ltr or 4 tanks of 1000ltr per cycle or 2 tank of 2000ltr.

VI-4-2000x2



- Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

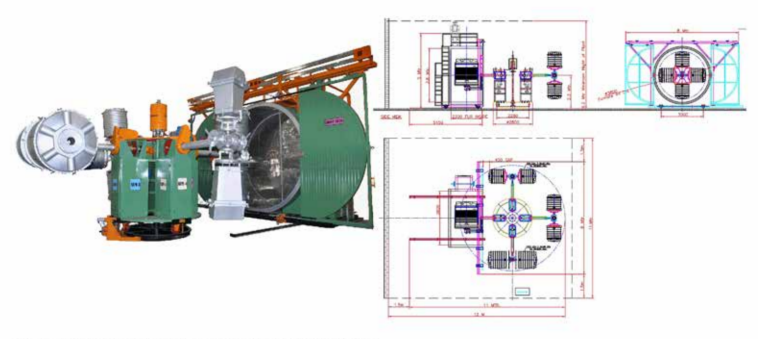
GENERAL SPECIFICATIONS	
Machine Size	Length: 14 mtr Width: 11.5 mtr Height: 6.2 mtr
Cycle time	Double Layer: 30 mins Triple Layer: 35 mins
Production per cycle	2000ltr x2 or 500ltr x6
Production per Day	130,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 18 ltr / hr Gas: 16 kg / hr
Maximum Temperature	250 C
Total Connected Load	42 HP

^{*-} Specifications are subject to improvement



	E ME 794E	
TECHNICAL SPECIFICATIONS		
Aı	Arms	
Spindle	4	
Maximum weight on arm	St- 600 kg	
Spider Diameter	1600 mm	
Major Axis Speed Range	0-6 RPM	
Minor Axis Speed Range	0-6 RPM	
Furr	Furnace	
Maximum Usage	339,640 Kcal / hr	
Usage Normal	150,000 Kcal / cycle	
Maximum Temperature	250 C	
Circulating Blower CFM	18,000 CFM	
Elect	Electrical	
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
Major Axis Drive AC Motor	3 HP	
Minor Axis Drive AC Motor	2 HP	
Circular Blower	7.5 HP	

State of Art four arm bi-axial rotational moulding machine.



It is efficient in manufacturing 4 tanks of 750ltr or 2 tanks of 1500ltr per cycle or 1 tank of 3000ltr.



- Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

GENERAL SPECIFICATIONS	
Machine Size	Length: 13 mtr Width: 11 mtr Height: 6.5 mtr
Cycle time	Double Layer: 30 mins Triple Layer: 35 mins
Production per cycle	3000ltr x1 or 1500ltr x2
Production per Day	88,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 16 ltr / hr Gas: 13.6 kg / hr
Maximum Temperature	250 C
Total Connected Load	33 HP

^{*-} Specifications are subject to improvement



E1827542	
TECHNICAL SPECIFICATIONS	
ms	
4	
St- 500 kg L-300 kg	
1600 mm	
0-6 RPM	
0-6 RPM	
Furnace	
339,640 Kcal / hr	
150,000 Kcal / cycle	
250 C	
18,000 CFM	
Circulating Blower CFM 18,000 CFM Electrical	
Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
3 HP	
2 HP	
7.5 HP	

State of Art four arm bi-axial rotational moulding machine.



or 4 tanks of 1000ltr per cycle or 2 tank of 2000ltr or 1 tank of 5000ltr.

- · Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

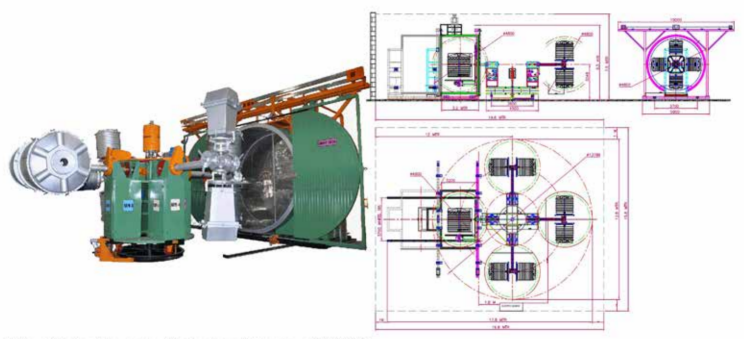
GENERAL SPECIFICATIONS	
Machine Size	Length: 17.5 mtr Width: 13.2 mtr Height: 7.2 mtr
Cycle time	Double Layer: 45 mins Triple Layer: 55 mins
Production per cycle	5000ltr x1 or 2500ltr x2
Production per Day	160,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 28 ltr / hr Gas: 24 kg / hr
Maximum Temperature	250 C
Total Connected Load	49 HP

^{*-} Specifications are subject to improvement



E ME 794E	
TECHNICAL SPECIFICATIONS	
rms	
4	
St- 700 kg L- 550 kg	
2400 mm	
0-4 RPM	
0-6 RPM	
nace	
509,891 Kcal / hr	
261,800 Kcal / cycle	
250 C	
24,000 CFM	
rical	
Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
5 HP	
3 HP	
10 HP	

State of Art four arm bi-axial rotational moulding machine.



It is efficient in manufacturing 4 tanks of 2500ltr or 2 tanks of 5000ltr per cycle or 1 tank of 7500ltr or 1 tank of 10000ltr.



- · Heavy-duty machine ensuring the reliability.
- · Capable of making multi-layer foam tanks.
- · Suitable for all rotomoulding articles.
- · Maintenance free long operations.
- Only three semi-skilled persons required.
- Fuel & electricity efficient.
- Optional PLC touch screen HMI available

GENERAL SPECIFICATIONS	
Machine Size	Length: 25 mtr Width: 16.5 mtr Height: 10 mtr
Cycle time	Double Layer: 60 mins Triple Layer: 75 mins
Production per cycle	10000ltr x1 or 5000ltr x2
Production per Day	240,000 ltrs / 24 hrs
Fuel Consumption	Diesel: 38 ltr / hr Gas: 30 kg / hr
Maximum Temperature	250 C
Total Connected Load	56 HP

^{*-} Specifications are subject to improvement



	EI AL794E		
TECHNICAL SP	TECHNICAL SPECIFICATIONS		
Ar	Arms		
Spindle	4		
Maximum weight on arm	St- 1100 kg L- 750 kg		
Spider Diameter	2400 mm		
Major Axis Speed Range	0-4 RPM		
Minor Axis Speed Range	0-6 RPM		
Furn	Furnace		
Maximum Usage	713,675 Kcal / hr		
Usage Normal	356,000 Kcal / cycle		
Maximum Temperature	250 C		
Circulating Blower CFM	24,000 CFM		
Electrical			
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)		
Major Axis Drive AC Motor	5 HP		
Minor Axis Drive AC Motor	3 HP		
Circular Blower	10 HP		

Advanced Bi-axial Rotational moulding machine specially for making intricate components and deep cavity double walled with high precision.



- Highly suitable for making deep cavity double walled products like ice-box.
- Excellent at foam & special material processing
- Symbolic representation on touch screen making it highly user friendly.
- · Maintenance free long operations.
- High fuel and electric efficiency.

GENERAL SPECIFICATIONS	
Machine Size	Length: 16 mtr Width: 10 mtr Height: 5 mtr
Burner make	Waishaput (German) Reillo (Italian)
Added extra Air circulation	Air injection through arm
Selective heating	Stop and Roll available
Control Panel	PLC, Touch screen HMI & ROTOVIN software
Maximum Temperature	350 C
Total Connected Load	35 HP

^{*-} Specifications are subject to improvement

TECHNICAL SPECIFICATIONS	
Arms	
4	
St-1000 kg L-800 kg	
2400 mm	
0-8 RPM	
0-12 RPM	
Minor Axis Speed Range 0-12 RPM Furnace	
350 C	
400 C	
18,000 CFM	
2,400 CFM	
Electrical	
Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)	
3 HP	
2 HP	
5 HP	

Advanced Bi-axial Rotational moulding machine specially for making intricate components and deep cavity double walled with high precision.



- Highly suitable for making deep cavity double walled products like ice-box.
- Excellent at foam & special material processing
- Symbolic representation on touch screen making it highly user friendly.
- Maintenance free long operations.
- High fuel and electric efficiency.

GENERAL SPECIFICATIONS	
Machine Size	Length: 18 mtr Width: 11.5 mtr Height: 5.7 mtr
Burner make	Waishaput (German) Reillo (Italian)
Added extra Air circulation	Air injection through arm
Selective heating	Stop and Roll available
Control Panel	PLC, Touch screen HMI & ROTOVIN software
Maximum Temperature	350 C
Total Connected Load	47 HP

^{*-} Specifications are subject to improvement

TECHNICAL SPI	ECIFICATIONS
Arms	
Spindle	4
Maximum weight on arm	St- 1500 kg L- 1200 kg
Spider Diameter	2600 mm
Major Axis Speed Range	0-8 RPM
Minor Axis Speed Range	0-12 RPM
Furnace	
Furnace (Maz Temp)	350 C
Firing Chamber (Max Temp)	400 C
Circulating Blower CFM	18,000 CFM
Exhaust Blower	2,400 CFM
Electrical	
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)
Major Axis Drive AC Motor	5 HP
Minor Axis Drive AC Motor	3 HP
Circulating Blower Motor	5 HP

Advanced Bi-axial Rotational moulding machine specially for making intricate components and deep cavity double walled with high precision.



- Highly suitable for making deep cavity double walled products like ice-box.
- Excellent at foam & special material processing
- Symbolic representation on touch screen making it highly user friendly.
- Maintenance free long operations.
- High fuel and electric efficiency.

GENERAL SPECIFICATIONS	
Machine Size	Length: 20 mtr Width: 13.5 mtr Height: 6.2 mtr
Burner make	Waishaput (German) Reillo (Italian)
Added extra Air circulation	Air injection through arm
Selective heating	Stop and Roll available
Control Panel	PLC, Touch screen HMI & ROTOVIN software
Maximum Temperature	350 C
Total Connected Load	35 HP

^{*-} Specifications are subject to improvement

TECHNICAL SP	ECIFICATIONS
TECHNICAL SP	ECIFICATIONS
Arms	
Spindle	4
Maximum weight on arm	St- 1800 kg L- 1500 kg
Spider Diameter	3400 mm
Major Axis Speed Range	0-8 RPM
Minor Axis Speed Range	0-12 RPM
Furnace	
Furnace (Maz Temp)	350 C
Firing Chamber (Max Temp)	400 C
Circulating Blower CFM	18,000 CFM
Exhaust Blower	2,400 CFM
Electrical	
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)
Major Axis Drive AC Motor	5 HP
Minor Axis Drive AC Motor	3 HP
Circulating Blower Motor	7.5 HP

Advanced Bi-axial Rotational moulding machine specially for making intricate components and deep cavity double walled with high precision.



- Highly suitable for making deep cavity double walled products like ice-box.
- Excellent at foam & special material processing
- Symbolic representation on touch screen making it highly user friendly.
- Maintenance free long operations.
- High fuel and electric efficiency.

GENERAL SPECIFICATIONS	
Machine Size	Length: 20 mtr Width: 13.5 mtr Height: 6.2 mtr
Burner make	Waishaput (German) Reillo (Italian)
Added extra Air circulation	Air injection through arm
Selective heating	Stop and Roll available
Control Panel	PLC, Touch screen HMI & ROTOVIN software
Maximum Temperature	350 C
Total Connected Load	50 HP

^{*-} Specifications are subject to improvement

TECHNICAL SPI	ECIFICATIONS
Arms	
Spindle	4
Maximum weight on arm	St- 1800 kg L- 1500 kg
Spider Diameter	3600 mm
Major Axis Speed Range	0-8 RPM
Minor Axis Speed Range	0-12 RPM
Furnace	
Furnace (Maz Temp)	350 C
Firing Chamber (Max Temp)	400 C
Circulating Blower CFM	18,000 CFM
Exhaust Blower	2,400 CFM
Electrical	
Supply Voltage	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)
Major Axis Drive AC Motor	5 HP
Minor Axis Drive AC Motor	3 HP
Circulating Blower Motor	7.5 HP

Rotolining

Bi-axial rotational moulding machine for seamless lining of pipes and vessels.

Vinodrai Engineers has developed a range of special rotational moulding machine most suitable for Rotolining application. The rotolining process allows for a seamless polymer coating to be applied to the interior surfaces of metal vessel, pipeline, pipe fittings or any hollow metal structure to protect against corrosion and abrasion in chemical services.

Vinodrai rotolining machines are state of the art piece of technology surpassing any global standard rotolining equipment. Machines are designed to give processing temperatures suitable for LLDPE / HDPE / XLPE / Nylon PA12, PVDF and PTFE. Rotating arms are designed for highier weight carrying capacity.

Applications:

Chemical, Pharmacituclw, Food Processing, Effluent Treatment, Oil & Gas Industry, Storage Vessels, Reactors and Pipe.



Custom Machines

Bi-axial rotational moulding machine custom made to suit your needs.

We offer rotational moulding machines that suit your needs. Rotomoulding of value added products in a general water tank machine implies extra cost of production, thus we offer machine that suits your application and size of your product.

Laboratory model is one such example developed for CIPET. It is suitable for your research and development, innovations, raw material testing, small batch production and training needs. It is equipped with PLC and touch screen HMI with ROTOVIN software. You can track your temperature curve, save the receipe, track production parameters.









Pulveriser

Realizing the needs of the rotational moulders, engineers at Vinodrai set out to develop the next generation two stage pulverizer



- Ability and control to give uniform and consistent powder quality.
- Power required per kg should be low for given mesh size.
- Cooling of grinding elements must be sufficient and effective.
- High output rate to meet ever growing demand.
- · Ability to run machine un-attended.
- All system protection to minimize breakdowns.
- Easy to clean and short color change over time.
- User-friendly operation

Pulveriser

Two Stage Disc Mill: Disc mill is heart of pulveriser. Two stage feature insures course and fine grinding. This increases the life of fine teeth. Disc are made from special alloy steel imported from BOHLER Germany. Easy opening of the disc mill on hinge insures quick cleaning. No need to set the gap every time mill is opened for cleaning.

Bearing Housing: Heavy duty, graded cast housing results in smooth running of the mill. Bearing set up is designed to take care of heavy thrust of grinding. Oil bath lubrication results in less energy consumption. Machine is also available with automatic oil circulating lubrication system. Disc is mounted on taper nose of the shaft to insure true rotation & easy dismantling. Moving Disc Cooling: "Dublin" USA make special rotaryunion supply water to moving disc through shaft. This not only cools moving disc but also keeps bearing running cool. This results in increased output & machine can grinding heat sensitive polymers. Taper lock pulley from "Fenner" improves transmission efficiency.

Vibratory Screen & Cyclone: Large volume cyclone for efficient sensition of powder and vibratory screen with

Vibratory Screen & Cyclone: Large volume cyclone for efficient separation of powder and vibratory screen with anti-blocking deck insure trouble free flow of powder

TECHNICAL SPECIFICATIONS	
Type of Pulveriser	Disc Mill
Disc Diameter	450 mm
Main Mill Motor	40 HP
Output (LLDPE RM Grade)	120 kg
Vibro Sievers	1200 mm
Sievers Motor	1.5 HP
Airlock Valve	0.5 HP 16 RPM
Blower	5.0 HP
Water cooling	Stator Disc, Rotor Disc, Main Shaft
Disc Temperature Monitor	Yes
Motor Current Monitor	Yes
Magnetic Separator	Yes
Auto Lubrication Pump	Optional
Electrical Supply	Std: 440V, 50 Hz, 3 Phase & Neutral (Can supply as per requirement)
Connected Load	47 HP
Overall Dimensions	3.0m x 2.8m x 4.0m
Gross weight	3000 kg

^{*-} Specifications are subject to improvement

Fabricated Moulds

A superior quality product finish can only be achieved with a mould with equally superior surface finish. At Vinodrai we have developed a world class infrastructure to make preciser mould with highest achievable surface finish. A complete assembly line for manufacturing water tank moulds includes a laser cutting machine, CNC shear cutting machine for precise profile cutting.





Next, we have special purpose machine for bending two flats together & a Vertical turning machine for profiling the flats to give the best match. Automatic drum rolling machines and grooving machine and hydraulic press constitute the sheet metal forming infrastructure.

All these machines in synergy with our highly skilled and exprienced fabricators who assemble and finish the moulds. Raw material coming directly from reputed steel company to make sure the moulds have good quality and long life. We are capable of designing and making custom sheet metal fabricated molds as per your requirements.



CNC Moulds

With a highly-skilled team of professionals with many years of experience in all aspects of tool making, our capabilities include full Computer-Aided Design(CAD)/Computer Aided Manufacture (CAM) facilities, in-house Aluminum Casting and High-speed CNC machining provides the most accurate tooling construction possible. Our tool room is well equipped to produce the most intricate of moulds.





Steel CNC Machined Moulds:

- We have 3 VMCs dedicatedly working on producing the highest quality moulds as per customer requirements.
- · All our moulds come with frames and clamps for easy operation.
- We offer teflon coating, sandblasting and itching for mould surface finish.
- •We offer hybrid moulds (fabricated and CNC machined) as well.

Cast Aluminum CNC Moulds:

- An in-house Aluminum casting facility is available complete from pattern making to pouring the casting.
- Our thoroughly trained team of operators design programs to reduce machining time so as to provide moulds at most competitive costs.
- · Moulds with provision of inserts is also alvailable.



Troubleshoot

Problem	Pausible cause	Solution
Parts stick in mold	Ineffective mold release Roughness & porosity of mold surface provide areas where resin may adhere	Reapply or use more release agent or Use a suitable mold release agent that is effective for resin & temp used Refinish damaged mold surfaces (plug weld smooth)
Warped parts	Inadequate venting. Non-uniform cooling of the mold	Provide adequate venting 10 to 13 mm dia vent per m3 of mold volume is suggested for thin-walled parts. Reduce cooling rate during initial part of cooling cycle. Avoid large, flat panels in part design, if possible.
Excessive flashing at mould parting line	Internal mold pressure tends to force semi-molten resin out via parting line.	Provide adequate venting. Remate mold parting line and adjust mold clamp pressure evenly.
Discoloration of inside surface of part	Degradation of resin due to high temp or longer heating cycle.	Decrease oven temperature or heating cycle, or purge part with inert gas. Use resin containing the proper amount and type of antioxidant.
Poor impact resistance	Resin selection not correct Density increase during slow cooling Insufficient fusion of resin.	Use a lower density or lower melt index resin. Increase the cooling rate to maintain a lower density. Increase temperature of heat time
Poor part stiffness	Part wall too thin. Resin selection not correct Under fused parts	Add more powder to the initial charge. Use a resin of a higher density. Increase oven temperature or total heating cycle. Increase heat–transfer rate by using thinner mold walls
Uneven wall thickness of molded parts	Improper mold rotation Insufficient airflow in deep cavity areas	Vary ratio and speed of the rotating mold to obtain even coverage and an adequate number of powder tracings Use extra air inlet system or use stop and roll mechanism to selectively place required area in front of blower.

LLDPE Powder

To obtain the desired end product, the choice of a quality powdered resin is essential in rotational molding. LLDPE (Linear Low Density Polyethylene) in its powdered form is most widely used raw material in Rotational moulding.

LLDPE Powder is generally recommended for:

- · Overhead water tanks
- Storage bins
- · Toys and traffic barriers
- · Sanitation & Agriculture products
- Rotomolding applications requiring outdoor exposure

In-house storage care:

Bags should be stored in dry / closed conditions at temperatures below 50°C and protected from UV or direct sunlight.

Bags must be kept away from the furnace or any other imflamable objects.



LLDPE Properties			
Powder mesh	Ideal: 30-35 mesh		
	General: 20 mesh		
Melt Flow Index	4 g/10 min (190°C & 2.16 kg)		
Dry Flow	18-25 sec		
Density	0.938 g/cm3 (at 23 °C)		
Bulk density	0.340 g/cm3		
Recommended Process	180-220°C		
Temperature			

January	February	March	April
S M T W T F S	S M T W T F S	SMTWTFS	S M T W T F S
1 2 3 4	1	1 2 3 4 5 6 7	1 2 3 4
5 6 7 8 9 10 11	2 3 4 5 6 7 8	8 9 10 11 12 13 14	5 6 7 8 9 10 11
12 13 14 15 16 17 18	9 10 11 12 13 14 15	15 16 17 18 19 20 21	12 13 14 15 16 17 18
19 20 21 22 23 24 25	16 17 18 19 20 21 22	22 23 24 25 26 27 28	19 20 21 22 23 24 25
26 27 28 29 30 31	23 24 25 26 27 28 29	29 30 31	26 27 28 29 30
May	June	Inly	August
•	june	July	-
S M T W T F S	SMTWTFS	S M T W T F S	S M T W T F S
31 1 2	1 2 3 4 5 6	1 2 3 4	30 31 1
3 4 5 6 7 8 9	7 8 9 10 11 12 13	5 6 7 8 9 10 11	2 3 4 5 6 7 8
10 11 12 13 14 15 16	14 15 16 17 18 19 20	12 13 14 15 16 17 18	9 10 11 12 13 14 15
17 18 19 20 21 22 23	21 22 23 24 25 26 27	19 20 21 22 23 24 25	16 17 18 19 20 21 22
24 25 26 27 28 29 30	28 29 30	26 27 28 29 30 31	23 24 25 26 27 28 29
September	October	November	December
SMTWTFS	SMTWTFS	SMTWTFS	S M T W T F S
1 2 3 4 5	1 2 3	1 2 3 4 5 6 7	1 2 3 4 5
6 7 8 9 10 11 12	4 5 6 7 8 9 10	8 9 10 11 12 13 14	6 7 8 9 10 11 12
13 14 15 16 17 18 19	11 12 13 14 15 16 17	15 16 17 18 19 20 21	13 14 15 16 17 18 19
20 21 22 23 24 25 26	18 19 20 21 22 23 24	22 23 24 25 26 27 28	20 21 22 23 24 25 26
27 28 29 30	25 26 27 28 29 30 31	29 30	27 28 29 30 31

Handy Contacts

Company:Vinodrai Engineers Pvt. Ltd.	Contact Person: Divya Raithatha
Mobile: +91-9049113377	Email:divyaraithatha@vinodrai.com
Address: 12 Km Stone, Jalna-Aurangabad Road, Vi	lllage Dawalwadi,Jalna - 431 203 MH (India)
Website: www.vinodrai.com	Notes:
Company:	Contact Person:
Mobile:	Email:
Address:	
Website:	Notes:
Company:	Contact Person:
Mobile:	Email:
Address:	
Website:	Notes:
Company:	Contact Person:
Mobile:	Email:
Address:	
Website:	Notes:
Company:	Contact Person:
Mobile:	Email:
Address:	
Website:	Notes:

Global Presence

Algeria	Argentina	Australia	Bahrain
Belgium	Bulgaria	Cameroon	Cape Verde
Chad	Chile	Congo	Cyprus
Egypt	Ethiopia	Fiji	Finland
France	Gaza	Ghana	Guinée-Bissau
Haiti	Honduras	Indonesia	Iraq
Ireland	Italy	Kenya	Kuwait
Lebanon	Libya	Macedonia	Madagascar
Malawi	Malaysia	Mauritius	Mozambique
Myanmar	Nepal	Nigeria	Oman
Palestine	Qatar	Russia	Saudi Arabia
St. Lucia	Sudan	Tanzania	Thailand
Tunisia	Turkey	U. A. E.	U. S. A.
Ukraine	Uruguay	Vietnam	Yemen
	Zambia	Zimbabwe	

