



# **AROHI** **ENTERPRISES**



**PLOT NO - A20 & 22 KULGAON BADLAPUR MIDC BADLAPUR (E) THANE,  
MAHARASHTRA - 421503, INDIA**



**+91 9768079575 / +91 8484019422**



**GST NO: 27DSAPS3398E1ZE**



**SINGHOMI1988@GMAIL.COM**



Leading manufacturer of Dairy Plant,  
sweet-making equipment and  
Commercial Kitchen Equipment.



# ICE CREAM PROCESS PLANT



## MACHINES

PASTEURIZER : FILTER : PUMP : PLATE CHILLER  
AGING VAT : CONTINUOUS FREEZER

# MILK BATCH PASTEURIZER

Model	100 LTR	200 LTR	350 LTR	600 LTR	1000 LTR
Fabricated	SS-304	SS-304	SS-304	SS-304	SS-304
No. of Heater	3	3	3	3	3
Heater (KW)	2	3	4	6	12
Electric Motor	1/2 HP	1/2 HP	1 HP	2 HP	3 HP
Motor Make	ABB/CG	ABB/CG	ABB/CG	ABB/CG	ABB/CG

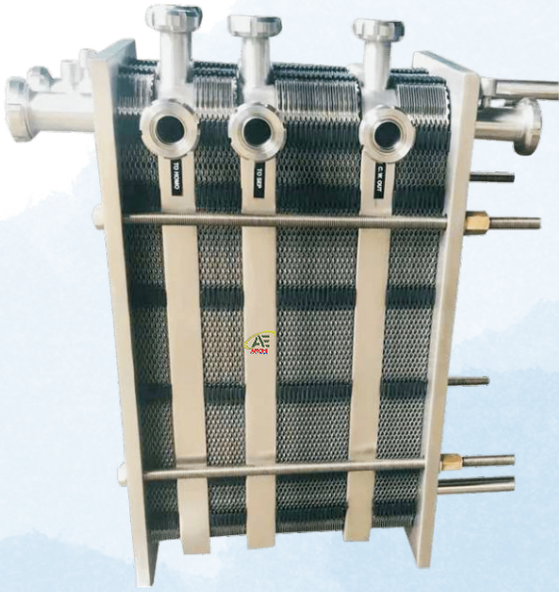


# HOMOGENIZER



Capacity LHP	Power HP	Homogenising	Piston
200	2	Manual Operation	3
300	3	Manual Operation	3
500	5	Manual Operation	3
1000	10	Manual Operation	3
2000	20	Manual Operation	4
3000	30	Manual Operation	4
4000	40	Manual Operation	4
5000	50	Manual Operation	4

## PLATE CHILLER



### Made By 316 SS Food Grade

Temperature Decrease Up To 70%
Division Tap Water and Water Pressure Gauge(6000 PSI)
Easy to Clean and to Operate
Optional Accessories Milk Filter & Transfer Pump
Plate Chiller Has An Economically Very Less Suction and Discharge Valve Also Used in Starlight Material
Ultimate In Efficient Performance And Versatility
Operational After Attachment of Separate Chilling Water Unit

## AGING VAT



Model	100 LTR	200 LTR	350 LTR	600 LTR	1000 LTR
Fabricated	SS-304	SS-304	SS-304	SS-304	SS-304
Refrigeration Unit	22 CR	22 CR	30 CR	36 CR	42 CR
Make	Emersion	Emersion	Emersion	Emersion	Emersion
Electric Motor	½ HP	½ HP	1 HP	2 HP	3 HP
Motor Make	ABB/CG	ABB/CG	ABB/CG	ABB/CG	ABB/CG

## CONTINUOUS FREEZER



Model	CF-100	CF-200	CF-400
Capacity, L/Hr.	100	200	400
Dasher Motor, KW	0.75	1.5	3.75
Mix Pump, KW	0.18	0.75	1.1
Compressor, KW	1.5	2.6	2 x 2.6
Compressor Type	Hermetic	Hermetic	Hermetic
Refrigerant	R-404A	R-404A	R-404A
Water Flow Rate at 300C L/Hr.	1200	2000	4500
Length, MM	775	1030	1350
Width, MM	665	665	900
Height, MM	1000	1250	1350

## BATCH CHILLER



Model	2.5 GAL	5 GAL	8 GAL
Capacity, L/Hr.	10 L/Batch	20 L/Batch	32 L/Batch
Dasher Motor, KW	0.75	0.75	
Mix Pump, KW	0.18	0.75	1.1
Compressor, KW	3.5 ton	5 ton	-
Compressor Type	Hermetic	Hermetic	Hermetic
Refrigerant	R-22	R-22	R-22
Over Run	100-110%	100-110%	100-110%
Time Taken	10 Min	10 Min	10 Min

## JUICE PLANT

<b>Capacity</b>	<b>200 - 2000 LTR</b>
<b>Material</b>	SS 304
<b>Equipment Type</b>	Custom
<b>Design Type</b>	Customized
<b>Machine Body Material</b>	SS 304
<b>Phase</b>	Single / Three Phase



## CURD PLANT



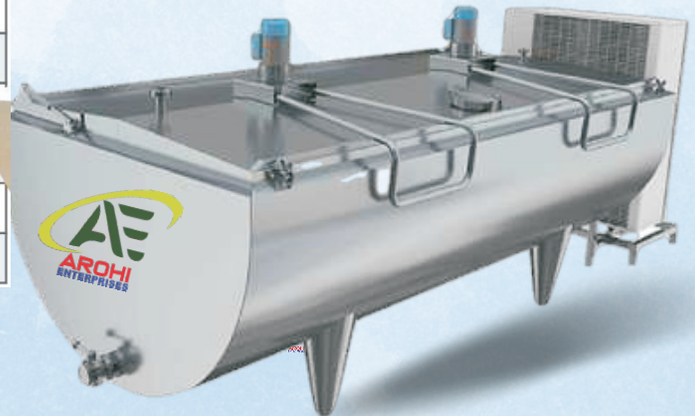
<b>Capacity</b>	100 - 2000 LTR
<b>Material</b>	SS 304
<b>Equipment Type</b>	Custom
<b>Design Type</b>	Customized
<b>Machine Body Material</b>	SS 304
<b>Phase</b>	Single / Three Phase

## GHEE MAKING PLANT

- GHEE IS WIDELY USED DAIRY PRODUCT IN INDIAN COOKING, TRADITIONAL MEDICINES AND RELIGIOUS RITUALS.
- GHEE IS PROCESSED BY SIMMERING BUTTER WHICH IS CHURNED FROM CREAM. GHEE HAS MANY HEALTH ADVANTAGES AND USED IN MANY DIFFERENT THINGS THE MARKET GROWTH OF GHEE HAS REACHED A VALUE OF INR 2273 BILLION IN 2019 AND IS EXPECTED TO GROWTH INR 4653 BILLION BY 2024.



## BULK MILK COOLER



<b>Capacity</b>	<b>300 - 10000 LTR</b>
<b>Thermo Plate</b>	Imported
<b>Construction Material</b>	AISI 304 SS
<b>Sheet Thick Inner / Outer</b>	2 MM / 1.5 MM
<b>Thickness of Insulation</b>	50 MM
<b>Make of Compressor</b>	Emerson Copeland Complete KIT
<b>Type of Condensing Unit</b>	5 ton / 3 ton each / 3 ton each
<b>Type of Refrigerant</b>	R-22
<b>Maximum Cooling Time</b>	3 Hours
<b>Temp Range Considered</b>	35 to 4 °C
<b>Power Requirement</b>	Single / Three Phase

## MILK PASTEURISING PLANT WITH SKID

<b>Capacity</b>	<b>300 - 10000 LPH</b>
<b>Finishing</b>	Mirror / Mat Polish
<b>Pasteurization Temp.</b>	72
<b>Pasteurization Time</b>	14 Second
<b>Regeneration Temp.</b>	65
<b>Cooling Medium</b>	Glycol
<b>Heating Medium</b>	Hot Water
<b>Cleaning Temp.</b>	85





**MILK SILO**

<b>Capacity</b>	1000 - 20000 LTR
<b>Material</b>	SS 304
<b>Feature</b>	Longer Service Life
<b>Storage Material</b>	Milk / Dairy

**MILK STORAGE TANK**

**HORIZONTAL TYPE** >>>



**VERTICAL TYPE**



<<< **ELLIPTICAL TYPE**

Type / Orientation	Horizontal	Vertical	Elliptical
<b>Material</b>	Longer Service Life	Longer Service Life	Longer Service Life
<b>Feature</b>	Steel	Stainless Steel	Steel
<b>Storage Capacity</b>	500 - 10000 LTR	200 - 10000 LTR	500 - 5000 LTR
<b>Storage Material</b>	Water, Oil, Milk	--	--
<b>Steel Grade</b>	SS 304	SS 316, SS 304	SS 316, SS 304

## COLD ROOM

Temperature	-20 to -30 °C
Usage/Application	Storage
Frequency	50-60 Hz
Power	300 W



- DESIGN OF THE COLD ROOM CONFORMS TO CE SPECIALIZATION. THIS ROOM IS USED FOR PRESERVING MEAT, DAIRY PRODUCTS, MEDICINES, VEGETABLES, FRUITS & OTHER EDIBLE PRODUCTS UNDER CONTROLLED TEMP.
- THIS ROOM REQUIRES 300W POWER & 220V TO 380V VOLTAGE RANGE TO FUNCTION. ITS INTERNAL TEMPERATURE RANGES BETWEEN -20 DEGREE C TO 30 DEGREE C.
- MODULAR DESIGN OF ITS INSULATION PANELS PROMOTES SIMPLE & QUICK FITTING.
- IT HAS REQUIRED ARRANGEMENT FOR INSTALLATION OF LAMP, CONDENSING UNIT, PC ELECTRIC BOX & EVAPORATOR.

## POUCH PACKING MACHINE

- DIGITAL TEMPERATURE CONTROL AND DIGITAL COUNTER.
- MACHINE WILL HAVE ALL STAINLESS STEEL COVERS.
- THE MACHINE WILL BE FITTED WITH THE SYSTEM TO CLEAN ALL CONTACT PARTS EASILY.
- WE WILL HAVE A CAPACITY TO PRODUCE 30 TO 50 POUCHES PER MINUTE OF 200 TO 1000 ML.
- OPTIONAL: BATCH PRINTING



## OUR OTHER EQUIPMENTS



CUP - CONE FILLING MACHINE



ICE CREAM MIX PLANT



FRUIT FEEDER



GHEE CLARIFIER



INSTANT CHILLER

## OUR OTHER EQUIPMENTS



**KHOYA MACHINE**



**STIRRER TANK**



**PANEER COAGULATION TANK**



**TRANSPORT REFRIGERATION**



**PANEER PRESS**



**CREAM SEPARATOR**



**WEIGH BOWL**

**ACTUAL PHOTO OF PLANT INSTALLATION**



**VACCUME PACKING MACHINE**



**CHEESE DICER**



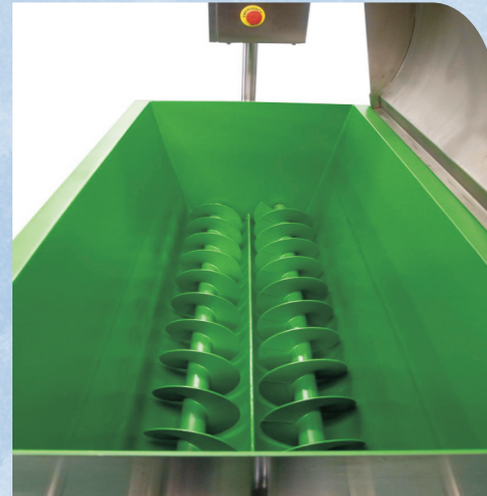
**CHEESE STRETCHER**



**GHEE PLANT**



**CHEESE DICER**



**CHEESE STRETCHER**



**BMC**



**RMST**



**PANEER PRESS**



**PANEER CUTTER**



**PHE**



**PANEER PLANT**



**FEON IBT**



**MILK STORAGE TANK**



**MILK PUMP**



**VACUUM PACKING MACHINE**

## NAMKEEN DOUBLE HEAD



**Namkeen Double Head** is suitable to make various types of namkeen food items. Place a die to get your desired shape of namkeen and feed the preconditioned mixture. Through an extrusion process, the mixture will pass through a specific die which is placed. The process will ensure the uniformity in every batch of mass production of namkeen.

### Features

- 20+10 different types of namkeen dies
- Inbuilt twin gas burner
- Tilting mechanism for easy cleaning
- Output 50-100kg Per Hour
- Castor-mounted for easy movement

### Specifications

- 220v Ac single phase, 750 watts
- Length: 110 cm, Width: 164 cm, Height: 175 cm
- Oil capacity: 60 to 100 Litres
- Bowl diameter: 100 cm
- Complete top to bottom SS 304 body
- Air pressure: 1 cfm @ 6 kg pressure
- Net weight: 350 kg
- Works on LPG / PNG



### Used for Making

- Nylon Sev • Ratlami Sev
- Bhavnagari Ganthiya • Ompudi
- Papdi • Bhujia Sev
- Champakali Ganthiya • Fulvadi

### Benefits

- Easy operation
- Castor-mounted for easy movement
- No greasing/lubrication required for a lifetime
- Small & compact in size
- Hygienic operation
- Huge labour & power-saving benefits
- Easy to open & wash with water
- All types of shapes & designs possible
- Can work with minimum oil

# AUTOMATIC FRYER



**Automatic Fryer** machine helps in frying sweets and snacks evenly and gently without breaking them. It can be used for all kinds of food frying requirements.

## Benefits

- Energy-efficient machine
- Easy to operate
- No greasing/lubrication required for a lifetime
- Hygienic operation
- Huge labour & power-saving benefits
- Low operate cost

## Specifications

- 220v Ac 1 phase 50/60 hz 500 watts
- Works on LPG / PNG
- Length: 89 cm Width: 150 cm Height: 112 cm
- Net weight: 200 kg
- Oil capacity: 40 to 100 Litres
- Bowl diameter: 30" & 39"



## Used for Frying

- Kachori
- Lengcha
- Gulabjamun
- Kalajam
- All types of frying

## Features

- Small & compact in size
- Castor-mounted for easy movement
- Auto Ignition System
- Automatic temperature control with a recipe setting
- PLC based

# LADDU MAKING MACHINE



**Laddu Making Machine** is a multi-purpose machine. It automatically takes equal portions from the food mixture, cuts it in equal parts, shapes them perfectly with the spherical ball-making attachment and gently places them in the tray.

## Benefits

- Hygienic operation
- All pieces are of perfect size, shape & weight
- Easy to open & wash with water
- No greasing/lubrication required for a lifetime
- Energy-efficient machine
- Huge labour & power-saving benefits
- Easy to operate

## Specifications

- Air pressure: 0.6 cfm @ 4 kg pressure
- Length: 69 cm, Width: 52 cm, Height: 138 cm
- Net weight: App. 200 Kg
- Hooper capacity: 15 Litres
- Capacity: Appro. 3000 pieces per hour
- Electricity: 220v Ac 50/60 Hz 390 watts
- Weight range: 10 gm to 50 gm



## Used for Making

- Laddu
- Kachori balls
- Aloo vada
- Peda

## Features

- Simple weight setting mechanism
- Inbuilt Ac drive for controlling output speed
- Complete top to bottom SS 304
- Small & compact in size
- Castor-mounted for easy movement

# FORMING & STAMPING MACHINE



Peda Forming / Stamping / Moulding Machine is used to design various types of sweets and bakery items. It cuts equal portions from the preconditioned food mixture. With the help of a designer die attachment in combination with the pressing technology, it neatly presses the food item in uniform shapes.

## Benefits

- Easy to open & wash with water
- Huge labour & power-saving benefits
- All pieces are of perfect size, shape & weight
- Hygienic operation
- Easy to operate
- Energy Efficient Machine
- No lubricating/greasing required for a lifetime

## Specifications

- 220v AC Single Phase 50/60 Hz 500 Watts
- Weight: 195 kg
- Length: 178 cm, Width: 52 cm, Height: 140 cm
- Hooper capacity: 15 Litres
- Output speed app. 50 pieces per minute
- Output size from 10 gm to 100 gm
- Air pressure: 0.8 cfm @ 4 kg pressure



## Used for Making

- Peda
- Sandesh
- Cookies
- Mamoul

## Features

- Complete top to bottom SS 304/anodized parts
- Simple weight setting mechanism
- Small & compact in size
- PLC & HMI based machine
- Inbuilt Ac drive for controlling output speed
- Castor-mounted for easy movement

## PEDA PRESSING MACHINE

**Peda Pressing Machine** is useful in making flat-shaped peda. Just feed the peda mixture and get the same shape and size each time. For a more favourable result, it can be attached with a Ball Forming Machine and Multipurpose Rounder Machine.

### Specifications

- Wattage: 50 watts
- Air Pressure: 0.8 cfm @ 4 kg pressure
- Weight range: 1 gm to 100 gm
- Capacity: Synchronised to mother machine
- Length: 100 cm, Width: 39 cm, Height: 117 cm
- Net weight: 60 kg App.
- Electricity: 220v Ac 1 ph 50/60 Hz



### Used for Making

- Puri
- Peda
- Sandesh
- Cookies
- Bhakhri

### Features

- Castor-mounted for easy movement



# PORTIONING & ROUNDING MACHINE



**Portioning & Rounding Machine** is used for portioning and shaping various types of traditional and modern food products like Indian sweets, confectionery and bakery food items in round shape.

## Benefits

- All pieces are of perfect size, shape & weight
- Low-operating cost
- Huge labour & power-saving benefits
- Easy to operate
- Hygienic operation
- Energy Efficient Machine
- No lubrication/greasing required for a lifetime
- Easy to open & wash with water

## Specifications

- Hooper capacity: 15 Litres
- Weight: 215 kg
- Length: 159 cm, Width: 52 cm, Height: 138 cm
- Air pressure: 0.8cfm 4 kg
- Output speed app. 10000 pieces per hour
- Output size from 1gm to 100 gm
- 220v AC Single Phase 50/60Hz 500 watts



## Used for Making

- Rasgulla
- Rasbhari
- Chumchum
- Gulabjamun
- Pedas
- Anguri balls
- Coconut Balls
- Seedai Balls
- Chena Payesh

## Features

- Complete top to bottom SS 304/anodized parts
- Simple weight setting mechanism
- Small & compact in size
- Inbuilt Ac drive for controlling output speed
- Castor-mounted for easy movement
- Inbuilt spherical ball making attachment
- High speed machine

## Baking / Roasting / Mixing Machine

efficiently bakes and stirs the halwa mixture with a two-agitator arm. It continuously twists, stirs, shakes and bakes the mixture evenly. This machine can also be used as a mixing machine to mix food mixture, slurry, food liquids, etc. After the process, easy tilting technology helps in putting the mixture in the desired tray.

### Benefits

- Easy-locking mechanism for kadai while tilting
- No lubrication/greasing required for a lifetime
- Huge saving of gas & heat due to extra cover on kadai
- Tilting mechanism for easy cleaning of the machine

### Specifications

- Length: 205 cm, Width: 115 cm, Height: 120 cm
- Net Weight: 360 kg
- Capacity: 100 Ltr. bowl capacity
- Auto Ignition System
- Electricity: 220v Ac Single Phase 50 Hz 1.5 KW
- Bowl dimension: Diameter: 100 cm, Depth: 36 cm, Thickness: 8 mm



### Used for Making

- Besan halwa • Atta halwa
- Doda barfi • Kaju bite
- Pinni • All types of Baking & Mixing
- Mysorepak • Mohanthal

### Features

- Easy locking mechanism for kadai while tilting
- Inbuilt Ac Drive for controlling the rotation speed
- Castor-mounted for easy movement
- Inbuilt High Capacity Gas Burner with flow control
- Top to bottom S.S.304/anodized parts
- Machine can be tilted easily for removing material

# MULTIPURPOSE ROUNDING MACHINE



**Multipurpose Rounding Machine** is used for portioning and shaping the food items like sweets, snacks, bakery and confectionary items in round shape. Multipurpose Rounding Machine is a combination of Laddu Rounder Machine and Conveyor Rounder Machine.

## Benefits

- Huge labour & power saving
- Hygienic operation
- Easy to open & wash with water
- Easy to operative machine
- No lubrication/greasing required for a lifetime
- Energy-efficient machine
- All pieces are of perfect size, shape & weight
- Small & Compact in size
- Castor-mounted for easy movement

## Specifications

- 220v AC Single Phase 50/60 Hz 500 watt
- Length: 170 cm, Width: 52 cm, Height: 121 cm
- Output speed app. 10000 Pieces per hour
- Output size from 1 gm to 100 gm
- Weight: 250 kg
- Hooper capacity: 15 Litres
- Air pressure: 0.8 cfm @ 4 kg pressure



## Used for Making

- Rice Balls
- Chena Payesh
- Gulabjamun
- Rasgulla
- Coconut Laddu
- Laddu
- Aloo Vada
- Seedai
- Kachori
- Rasmalai
- Chumchum
- Pedas
- Date Balls

## Features

- Complete top to bottom S.S.304/Anodised Parts
- Castor-mounted for easy movement
- Inbuilt spherical ball making attachment
- Inbuilt Ac Drive for controlling output speed

## TRAY ARRANGER



**Tray Arranger** is used to skillfully arrange food items in trays. After one tray is full, the machine automatically takes a new empty tray to fill the following batch of the food item. Tray Arranging Machine can also be combined with the Peda Designing Machine or Ball Form Machine.

### Features

- Tray size as per customer requirement
- Complete SS 304 construction
- Inbuilt PLC & HMI
- Servo Motor & Planetary Gearbox

### Benefits

- Huge labour & power-saving benefits
- Easy to operate
- Arranges every piece in perfect order
- Hygienic operation



### Specifications

- Speed: Can arrange 10-80 pieces per minute
- Length: 124 cm, Width: 115 cm, Height: 161 cm
- Net weight: 300 kg
- 220v AC Single Phase, 50/60hz, 1kw

# RASMALAI TIKKI MAKING MACHINE



**Rasmalai Tikki Making Machine** is a fully PLC-based machine used for making Rasmalai tikki from chenna / rasgulla. Every Rasmali tikki is of perfect size, shape and weight for a uniform batch. This Rasmalai Tikki Making Machine can also be attached with Rasgulla Making machine.

## Features

- Castor-mounted for easy movement
- Complete top to bottom S.S.304/Anodised Parts
- Fully Micro Control PLC-Based Machine
- Small & compact in size

## Benefits

- No lubrication/greasing required for a lifetime
- Energy-efficient Machine
- Huge labour & power-saving benefits
- Easy to operate
- Easy to open & wash with water
- Hygienic operation
- All pieces are of perfect size, shape & weight



## Specifications

- Electrical: 220v Ac 50 Hz 500 watt
- Dimension: L: 170 cm, B: 65 cm, H: 106 cm
- Weight: 250 Kg approx.
- Output: 4000 pieces per hour
- Air consumption: 1 cfm @ 4 kg pressure
- Size: 5 gm to 50 gm

# KAJU KATLI SHEETER



**Kaju Katli Sheeter** helps in evenly spreading the preconditioned mixture of Kaju Katli on a tray. The thickness of the Kaju Katli sheet is uniformly maintained in each Tray on which it is spread to give a perfect batch of Kaju Katli each time.

## Benefits

- Each sheet is perfectly thick for a lifetime
- Easy to operate
- Energy-efficient machine
- Easy to open & wash with water
- Hygienic operation
- No lubrication & greasing require with patta and rack

Smart Food Production Solutions

## Specifications

- Weight: 485 kg
- Length: 202cm, Width: 94cm, Height: 135cm
- Output: 200 patta per hour
- Thickness Range: 3mm to 30mm
- 220v Ac Single Phase 50/60Hz 580watt
- Complete top to bottom SS304 material
- No lubrication & greasing require lifetime
- PLC touch screen operating
- Castor Mounted for easy movement



## Used for Making

- Mawa Katli
- All types of food products required to be shaped in a flat form
- All types of Barfis
- Sangam Katli
- Kaju Katli
- Badam Katli

## Features

- Castor-mounted for easy movement
- Complete top to bottom SS 304 material
- PLC-based touch screen operation

# GULLA CUTTING MACHINE



**Gulla-Cutting or Portioning Machine** is used for portioning or cutting pieces from a preconditioned mixture in equal portions and in large quantity. This machine is fully automatic for the user's convenience. It is used for making pieces of various types of sweets, bakery and confectionary items.

## Features

- Simple weight wetting mechanism
- Complete top to bottom SS 304
- Inbuilt Ac drive for controlling output speed
- Castor-mounted for easy movement
- Small & compact in size

## Benefits

- All pieces are of perfect size, shape & weight
- Hygienic operation
- Huge labour & power-saving benefits
- Easy to operate
- Energy-efficient machine
- Easy to open & wash with water
- No lubrication/greasing required for a lifetime



## Specifications

- Length: 60 cm, Width: 50 cm, Height: 120 cm
- Net weight: App. 100 Kg
- Electricity: 220 v Ac 50/60 Hz 380 watt
- Hooper capacity: 15 Litre
- Output: 12000 pieces per hour
- Weight range: 1 gm to 100 gm
- Air pressure: 0.8 cfm @ 4 kg pressure



## Certificate

*This is to certify that*  
**M/S. AROHI ENTERPRISES**

**FACTORY ADDRESS - PLOT NO - A20 & 22 KULGAON BADLAPUR MIDC  
BADLAPUR (E) THANE, MAHARASHTRA - 421503, INDIA**

**A- WING, FLAT NO. 1001, MOHAN WILLOWS, NEAR ASARAM BAPU ASHRAM,  
BHOSALE NAGAR, SHRIGOAN, BADLAPUR EAST, THANE,  
MAHARASHTRA - 421503, INDIA**

**Has been found in compliance with requirement of**  
**Quality Management System**  
**ISO 9001:2015**  
**For The Following Scope:**  
**"MANUFACTURE AND SUPPLIER OF DAIRY, FARMA AND COMMERCIAL  
KITCHEN EQUIPMENT."**

<b>Certificate No</b>	:	QMS/092020/12746
<b>Original Certificate Date</b>	:	03rd - August -2022
<b>Issue Date</b>	:	03rd - August -2022
<b>Expiry Date</b>	:	02nd - August -2025

To check this certificate status visit  
<http://eurokals.org.uk/check-certified-org.php>





  
**Authorised Signatory**

Office: Gebirgsjaegerstrasse 29, Kirchdorf In Tirol, 6382, Austria  
International Standards Certification (ISC) accredited by "Euro UK" This Certification remains the property of "ISC" to whom it must be returned on request.

[www.eurokals.org.uk](http://www.eurokals.org.uk)



## Certificate of Compliance

We hereby declare that the technical file of product complied with the requirement of directives Personal Protective Equipment Directive 89/686/EEC

**Applicants**  
Name : M/S. AROHI ENTERPRISES 

**Address** : FACTORY ADDRESS - PLOT NO - A20 & 22 KULGAON BADLAPUR MIDC  
BADLAPUR (E) THANE, MAHARASHTRA - 421503, INDIA  
A- WING, FLAT NO. 1001, MOHAN WILLOWS, NEAR ASARAM BAPU ASHRAM,  
BHOSALE NAGAR, SHRIGOAN, BADLAPUR EAST, THANE, MAHARASHTRA - 421503, INDIA

**Product** : "MANUFACTURE AND SUPPLIER OF DAIRY, FARMA AND COMMERCIAL  
KITCHEN EQUIPMENT."

**Complies with the requirements applicable to it**  
The Certification body has performed an audit of the above product quality system covering the design, manufacture and final inspection of the certified product. The quality system has been assessed, approved and is subject to continuous surveillance according to the Personal Protective Equipment Directive 89/686/EEC

**This certificate is issued under the following conditions:**  
It applies only to the quality system maintained in the manufacture of above referenced models and it does not substitute the design or type-examination procedures, if requested.

- The certificate remains valid until the manufacturing conditions or the quality systems are changed.
- The certificate validity is conditioned by positive results or surveillance audits.
- After fulfilling the relevant EU legislation, the manufacturer shall affix to each device, of the above referenced models.
- The CE mark as shown above can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of conformity and compliance with all relevant EC Directives. The statement is based on a single evaluation of one sample of above mentioned product. It does not imply an assessment of the whole production.

**Certificate No. QVA-MSLH-22-0314175**

Certificate can be verified at [www.gaafs.us](http://www.gaafs.us)

<b>Date of Certification</b>	03 <sup>RD</sup> AUGUST 2022
<b>1<sup>st</sup> Surveillance Due</b>	02 <sup>ND</sup> AUGUST 2025
<b>2<sup>nd</sup> Surveillance Due</b>	02 <sup>ND</sup> AUGUST 2024
<b>Certificate Expiry</b> (Subject to the company maintaining its system To the required standard)	02 <sup>ND</sup> AUGUST 2025



  
**Authorized Signatory**





QVA Certification  
CAB Address: Maryland Avenue, SW Washington, D.C. 20002  
Validity of this certificate is subject to annual surveillance audits to be done successfully  
This certificate is the property of QVA Certification and shall be returned immediately on request  
QVA Certification is an independent Systems Products and Personal assessment Body, QVA Certification is a accredited by GAAFS US

## OUR CLIENTS OVER INDIA



WE SERVE  
OUR BEST  
MACHINES



- ✓ MAHARASHTRA
- ✓ WEST BANGAL
- ✓ UTTAR PRADESH
- ✓ CHATTISGARH
- ✓ ORISSA

📍 PLOT NO - A20 & 22 KULGAON BADLAPUR MIDC BADLAPUR (E) THANE,  
MAHARASHTRA - 421503, INDIA

☎ +91 9768079575 / +91 8484019422

✉ SINGHOMI1988@GMAIL.COM