

ANUPAMA ENTERPRISES SAHIBABAD

Anupama Enterprises is one of the leading manufacturers of shrink packaging machines having visibility across global verticals. We also deal in service and quality spare parts for different shrink packaging machines.

We manufacture:

- MANUAL L-SEALER
- SEMI AUTOMATIC L-SEALER
- FULLY AUTOMATIC L-SEALER
- SEMI AUTOMATIC IN-LINE I-SEALER
- FULLY AUTOMATIC IN-LINE I-SEALER
- FULLY AUTOMATIC RIGHT ANGLE WRAPPING MACHINE
- SHRINK TUNNELS

We also supply:

SHRINK FILMS

We are committed to deliver our best in terms of quality and delivery at competitive prices.

Team Anupama:

Anupama is a team of well qualified and experienced Engineers having more than 15 years of experience in the field of shrink wrapping machine design and manufacturing.

Team Anupama has outstanding caliber and experience at every level, which makes us unique in industry.



AMS 1520 (Anupama Manual Sealer)

AMS 1520 Manual machine is easy to operate and meet the requirements of many types of products in industry.

Its Integrated Sealing and Shrinking at one step makes it most useful and efficient. Transparent hood made from high quality material enables viewing of the sealing and shrinking very easy.



(AMS 1520 with clear leg base)





(AMS 1520 with square leg base)

Scope of Product:

This machine is widely used for

- Books & Stationary
- Sweets
- Cosmetics
- Toys
- Media Items
- Electronic Products



<u>Technical Details of AMS – 1520</u>

Power supply	220V-240V, 1 Phase, 50/60 Hz, 2.5KW
Power Consumption(Average)	2.0 KW
Sealing Dimensions	410 mm wide x 530 mm long
Max. Film Roll width	550 mm
Max. Product Dimensions*	400 mm wide, 500 mm long, 150 mm high
Operating speed(Average)	6-8 products per minute
Machine dimensions	1330 mm long x 760 mm wide x 1090 mm high
Packing Dimensions	1448 mm long x 940 mm wide x 1194 mm high



AHS - 115 Semi Automatic (L – Bar Sealer)





AHS - 115 Semi Automatic (L – Bar Sealer - SS)





<u>Technical Details of AHS - 115(Semi Automatic L – Bar Sealer)</u>

Power supply	220V-240V, 1 Phase, 50/60 Hz, 3.0KW
Power Consumption(Average)	2.1 KW
Sealing Dimensions	400 mm x 510 mm
Max. Product Dimensions*	350 mm wide, 480 mm long, 120mm high
Max. Film Roll width	430 mm
Inside Tunnel Dimensions#	510 mm long x 370 mm wide x 180 mm high
Tunnel Belt	Silicon belt conveyor 1532mm L x 335 mm W
Conveyor Speed	Variable, up to 15 m/min
Operating speed(Average)	12-15 products per minute
Machine dimensions Overall	2000 mm L x 725 mm W x 1375 mm H(without Castor Wheels)
Weight(Net/gross)	160 kg/230 kg
Machine Packing Dimensions	2100 mm long x 775 mm wide x 1550 mm high
Working Height	820 mm with Castor Wheels



AST - 01 Shrink Tunnel





AST - 05 Shrink Tunnel





Our Product Quality Features and Policy

- ✓ Heavy gauge sheet metals used in construction of all the machines and its parts.
- ✓ All electrical components like Contactors, MCB's, MPCB's of **Schneider**.
- ✓ Heavy capacity transformers with 20% extra rating used.
- ✓ Best quality RR make cables and wires are used.
- ✓ **Omron** temperature controllers, Relays and Relay base.
- ✓ Timers **Selectron** .
- ✓ Hardwares Stainless Steel .
- ✓ Stainless Steel Product Loading Tray (optional)
- ✓ Heaters with SS tube and SS fin.
- ✓ **Luxmi Hydraulics (LHP)** induction motors
- ✓ Dynaflux motors for conveyors.
- ✓ LNT on/off switches, fuse and fuse holders
- ✓ SKF and FYH bearing for long life
- ✓ Electroquip variable DC supply
- ✓ Rigid and reliable Supo castor wheels



CONTACT INFO

Telephone	0120-2658502
Primary Phone	B.B. Singh : +91 9650694256 (Director)
Secondary Phone	Kamlakar Singh: +91 9717159202 (Head Sales)
E-Mail	mailto:anupamaentp@gmail.com
Website	http://www.anupamaenterprises.com
Facebook	http://www.facebook.com/AnupamaEnterprises
Twitter	http://www.twitter.com/anupamaentp
Google Business	https://plus.google.com/11274535240608600711 7
Locate us on Google maps	https://www.google.com/maps/place/Anupama+ Enterprises+Sahibabad+Ghaziabad/data=!4m2!3 m1!1s0x390cfa83bc9d3eab:0xb263909fb0982733 ?gl=IN&hl=en_uk



Thank You



Anupama excellence in packaging...





www.anupamaenterprises.com

Anupama Enterprises 81, Rajender Nagar Industrial Area, P.O. Mohan Nagar, Sahibabad, Ghaziabad - 201007

AMS-1520 MANUAL MACHINE (CHAMBER MODEL)



Manual machine is easy to operate and meet the requirements of many types of products in industry.

Its Integrated Sealing and Shrinking at one step makes it most useful and efficient. Transparent hood made from high quality material enables viewing of the sealing and shrinking very easy.

Technical Specifications

Power supply	220V-240V, 1 Phase, 50/60 Hz, 2.5KW		
Power Consumption(Average)	2.0 KW		
Sealing Dimensions	410 mm wide x 530 mm long		
Max. Film Roll width	550 mm		
Max. Product Dimensions*	400 mm wide, 500 mm long, 150 mm high		
Operating speed(Average)	6-8 products per minute		
Machine dimensions	1330 mm long x 760 mm wide x 1090 mm high		
Packing Dimensions	1448 mm long x 940 mm wide x 1194 mm high		

Anupama's product range

AS-115-02 L-BAR SEALER



Anupama's Sealer is easy to operate and meet the requirements of many types of products in industry.

Integrated with highest quality components and material. Compact and powerful packaging solution for every business need.

Technical Specifications

Power supply	220V-240V, 1 Phase, 50/60 Hz, 1.0KW		
Power Consumption (Average)	0.5 KW		
Sealing Dimensions	400 mm wide x 510 mm long		
Max. Film Roll width	500 mm		
Max. Product Dimensions*	350 mm wide, 480 mm long, 150 mm high		
Operating speed (Average)	10 - 12 products per minute		
Machine dimensions	1345 mm long x 610 mm wide x 970 mm high		
Packing Dimensions	1445 mm long x 660 mm wide x 1145 mm high		

Innovation & High quality with low cost....

AHS-115 SEMI AUTOMATIC MACHINE - MS



The AHS-115 is designed as an ideal unit consisting of a L-Bar sealer and shrink tunnel. This machine makes packets with the film clinging to the product by sealing the shrink film over the product and then send it through the tunnel conveyor where heated air is blown around the pack and shrinks the film.

The machine may be used with different types of shrink films having thickness of 7.5 μ to 25 μ . The film used should be centre-folded. Pre-perforated shrink films may also be used with this machine. In case of non perforated films we can also supply the machine with perforator assembly on demand.

Technical Specifications

Power supply	22 0V-240V, 1 Phase, 50/60 Hz, 3.0KW
Power Consumption(Average)	2.1 KW
Sealing Dimensions	400 mm x 510 mm
Max. Film Roll width	500 mm
Max. Product Dimensions*	350 mm wide, 480 mm long, 120mm high
Operating speed(Average)	12-15 products per minute
Machine dimensions	2000 mm L x 725 mm W x 1375 mm H
Packing Dimensions	2100 mm long x 775 mm wide x 1550 mm high

Made with highest quality assurance

AHS-115 SEMI AUTOMATIC MACHINE - SS



The AHS-115 is designed as an ideal unit consisting of a L-Bar sealer and shrink tunnel. This machine makes packets with the film clinging to the product by sealing the shrink film over the product and then send it through the tunnel conveyor where heated air is blown around the pack and shrinks the film.

The machine may be used with different types of shrink films having thickness of 7.5 μ to 25 μ . The film used should be centre-folded. Pre-perforated shrink films may also be used with this machine. In case of non perforated films we can also supply the machine with perforator assembly on demand.

Technical Specifications

Power supply	220V-240V, 1 Phase, 50/60 Hz, 3.0KW		
Power Consumption(Average)	2.1 KW		
Sealing Dimensions	400 mm x 510 mm		
Max. Film Roll width	500 mm		
Max. Product Dimensions*	350 mm wide, 480 mm long, 120mm high		
Operating speed(Average)	12-15 products per minute		
Machine dimensions	2000 mm L x 725 mm W x 1375 mm H		
Packing Dimensions	2100 mm long x 775 mm wide x 1550 mm high		

Innovation & High quality with low cost....

AST- 01 SHRINK TUNNEL



Anupama's Shrink Tunnel AST- 01 is a heated tunnel with a conveyor system running through the tunnel. The heat settings and conveyor speed of the shrink tunnel can be adjusted to properly heat a shrink film. The heat applied to the shrink film enables the film to tightly conform to the product within the film. Our Shrink Tunnels are used in a variety of industries for retail packaging, food packaging, and industrial packaging.

Shrink tunnels are a great option to help increase production while offering a consistent shrink rate to all products

Technical Specifications

Power supply	220V-240V, 1 Phase, 50/60 Hz, 2.5KW
Power Consumption(Average)	1.8 KW
Max. Product Dimensions*	375 mm wide, 500 mm long, 150 mm high
Operating speed (Average)	10 - 12 products per minute
Machine dimensions	1160 mm long x 545 mm wide x 1275 mm high
Packing Dimensions	1260 mm long x 595 mm wide x 1450 mm high

Anupama's product range

AST - 05 SHRINK TUNNEL



Anupama's Shrink Tunnel AST-05 is a heated tunnel with a conveyor system running through the tunnel. The heat settings and conveyor speed of the shrink tunnel can be adjusted to properly heat a shrink film. The heat applied to the shrink film enables the film to tightly conform to the product within the film. Our Shrink Tunnels are used in a variety of industries for retail packaging, food packaging, and industrial packaging.

Shrink tunnels are a great option to help increase production while offering a consistent shrink rate to all products

Technical Specifications

Power supply	220V-240V, 1 Phase, 50/60 Hz, 6.5KW
Power Consumption(Average)	5.5 KW
Max. Product Dimensions*	400 mm wide, 500 mm long, 180 mm high
Operating speed(Average)	14 - 16 products per minute
Machine dimensions	
Packing Dimensions	

Innovation & High quality with low cost....

The future is now

Advanced packaging solutions for your esteemed business...



CONTACT US:



0120-2658502



+91 - 9650694256, +91 - 7042540568



anupamaentp@gmail.com



www.anupamaenterprises.com



https://www.facebook.com/AnupamaEnterprises



www.twitter.com/anupamaentp

Anupama Enterprises 81, Rajender Nagar Industrial Area, P.O. Mohan Nagar, Sahibabad, Ghaziabad - 201007



Government of India Form GST REG-06

[See Rule 10(1)]

Registration Certificate

Registration Number: 09 EFVPS 7358M1Z0

1.	Legal Name					
2.	Trade Name, if any	M	M/S Anupama Enterprises			
3.	Constitution of Business	Proprietorship				
4.	Address of Principal Place of Business		80-G, RAJENDER NAGAR INDUSTRIAL AREA, MOHAN NAGAR, SAHIBABAD, Ghaziabad, Uttar Pradesh, 201007			
5.	Date of Liability	01	/07/2017			
6.	Period of Validity	Fre	rom	01/07/2017	То	NA
7.	Type of Registration	Re	egular			
8.	Particulars of Approving Au	ıthority				
Signati	ure					
Name						
Design	nation					
Jurisdictional Office						
9. Date of issue of Certificate 21/09/201		21/09/2017				
Note:	The registration certificate is re	quired to be pr	rominently d	isplayed at all	places of business	in the State.

This is a system generated digitally signed Registration Certificate issued based on the deemed approval of the application for registration



GSTIN 09EFVPS7358M1Z0

Legal Name

Trade Name, if any M/S Anupama Enterprises

Details of Additional Places of Business

Total Number of Additional Places of Business in the State

0



GSTIN 09EFVPS7358M1Z0

Legal Name

Trade Name, if any M/S Anupama Enterprises

Details of Proprietor

1

Name SARIKA SINGH

Designation/Status PROPRIETOR

Resident of State Haryana



भारत सरकार Government of India सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय



Ministry of Micro, Small and Medium Enterprises

UDYAM REGISTRATION CERTIFICATE

UDYAM REGISTRATION NUMBER

UDYAM-UP-29-0000885

NAME OF ENTERPRISE

ANUPAMA ENTERPRISES

TYPE OF ENTERPRISE *

SNo.	Classification Year	Enterprise Type	Classification Date
1	2024-25	Micro	27/04/2024
2	2023-24	Micro	09/05/2023
3	2022-23	Micro	26/06/2022
4	2021-22	Micro	16/05/2021

MAJOR ACTIVITY

MANUFACTURING

SOCIAL CATEGORY OF ENTREPRENEUR

GENERAL

NAME OF UNIT(S)

S.No.	Name of Unit(s)
1	Anupama Enterprises

Flat/Door/Block Name of Premises/ 80-G Anupama Enterprises Building No. Village/Town SAHIBABAD Block RAJENDER NAGAR INDUSTRIAL AREA, MOHAN Road/Street/Lane City GHAZIABAD NAGAR GHAZIABAD, Pin State UTTAR PRADESH District 201007

OFFICAL ADDRESS OF ENTERPRISE

DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE

30/05/2014

Email:

DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS

30/05/2014

NATIONAL INDUSTRY CLASSIFICATION CODE(S)

SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
	28 - Manufacture of machinery and equipment n.e.c.		28299 - Manufacture of other special-purpose machinery n.e.c.	Manufacturing

DATE OF UDYAM REGISTRATION

24/07/2020

9650694256

Disclaimer: This is computer generated statement, no signature required. Printed from https://udyamregistration.gov.in & Date of printing:- 14/12/2024

For any assistance, you may contact:

1. District Industries Centre: GHAZIABAD (UTTAR PRADESH)

2. MSME-DFO: DELHI (DELHI)

Visit: www.msme.gov.in; www.dcmsme.gov.in; www.champio







anupamaentp@gmail.com







Mobile

^{*} In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.





Certificate of Registration

This is to certify that Quality Management System of

M/S ANUPAMA ENTERPRISES

80-G, RAJENDER NAGAR INDUSTRIAL AREA, MOHAN NAGAR, SAHIBABAD, GHAZIABAD, UTTAR PRADESH, 201007, INDIA

has been independently assessed and is compliance with the requirement of :

ISO 9001:2015 Quality Management System

For the following scope of activities

MANUFACTURING, TRADING AND MAINTENANCE OF MACHINES, EQUIPMENTS AND SPARE PARTS, DEVELOPMENT AND MAINTENANCE OF COMPUTER SOFTWARE AND RELATED ACTIVITIES.

Certificate Number: UKAI-MSES-22-0512308

Validity of this certificate can be verified at www.ukai.org.uk

Date of Certification	05 TH MAY 2022
Issuance Date	05 TH MAY 2022
1st Surveillance Due	04 TH MAY 2023
2nd Surveillance Due	04 TH MAY 2024
Re-Certificate Due	04 TH MAY 2025









UK Assessment & Inspection Ltd.

CAB ADDRESS: 63 Maple Road, Surbiton, England, KT6 4AG

Validity of this certificate is subject to annual surveillance audits to be done successfully This certificate is the property of UK Assessment & Inspection Ltd. and shall be returned immediately on request UK Assessment & Inspection Ltd. is an independent Systems Products and Personal assessment Body, UK Assessment & Inspection Ltd. is a accredited by UG-AC.ORG





Click To Call

9650694256



Click To Mail

anupamaentp@gmail.com



Click To Website



Click To Whats App



Visit Our Location





Contact Person -: B.B. Singh Contact Number-: 9650694256



Anupama Enterprises is one of the leading manufacturers of shrink packaging machines having visibility across global verticals. We also deal in service and quality spare parts for different shrink packaging machines.

We manufacture:

- MANUAL L-SEALER
- SEMI AUTOMATIC L-SEALER
- FULLY AUTOMATIC L-SEALER
- SEMI AUTOMATIC IN-LINE I-SEALER
- FULLY AUTOMATIC IN-LINE I-SEALER
- FULLY AUTOMATIC RIGHT ANGLE WRAPPING MACHINE
- SHRINK TUNNELS

We also supply:

• SHRINK FILMS

We are committed to deliver our best in terms of quality and delivery at competitive prices.

Team Anupama:

Anupama is a team of well qualified and experienced Engineers having more than 15 years of experience in the field of shrink wrapping machine design and manufacturing.

Team Anupama has outstanding caliber and experience at every level, which makes us unique in industry.







Shrink Wrapping Machine

The AHS-115 is designed as an ideal unit consisting of a L-Bar sealer and shrink tunnel. This machine makes packets with the film clinging to the product by sealing the shrink film over the product and then send it through the tunnel conveyor where heated air is blown around the pack and shrinks the film.

The machine may be used with different types of shrink films having thickness of 7.5 μ to 25 μ . The film used should be centre-folded. Pre-perforated shrink films may also be used with this machine. In case of non perforated films we can also supply the machine with perforator assembly on demand.

Technical Specifications

Power supply	22 0V-240V, 1 Phase, 50/60 Hz, 3.0KW	
Power Consumption(Average)	2.1 KW	
Sealing Dimensions	400 mm x 510 mm	
Max. Film Roll width	500 mm	
Max. Product Dimensions*	350 mm wide, 480 mm long, 120mm high	
Operating speed(Average)	12-15 products per minute	
Machine dimensions	2000 mm L x 725 mm W x 1375 mm H	
Packing Dimensions	2100 mm long x 775 mm wide x 1550 mm high	







Shrink Tunnel

Anupama's Shrink Tunnel AST- 01 is a heated tunnel with a conveyor system running through the tunnel. The heat settings and conveyor speed of the shrink tunnel can be adjusted to properly heat a shrink film. The heat applied to the shrink film enables the film to tightly conform to the product within the film. Our Shrink Tunnels are used in a variety of industries for retail packaging, food packaging, and industrial packaging.

Shrink tunnels are a great option to help increase production while offering a consister shrink rate to all products

Technical Specifications

Power supply	220V-240V, 1 Phase, 50/60 Hz, 2.5KW	
Power Consumption(Average)	1.8 KW	
Max. Product Dimensions*	375 mm wide, 500 mm long, 150 mm high	
Operating speed (Average)	10 - 12 products per minute	
Machine dimensions	1160 mm long x 545 mm wide x 1275 mm high	
Packing Dimensions	1260 mm long x 595 mm wide x 1450 mm high	







Conveyors

THIS CONVEYOR IS BEING BROADLY USED BY PUBLISHERS, PHARMACEUTICALS ETC. SYSTEM HAS BEEN FABRICATED WITH MILD STEEL POWDER COATED PARTS & HIGH QUALITY OF ALL ACTIVE PARTS

Belt Type	ENDLESS
Structure	M.S. POWDER COATED
Belt Material	NYLON
Usage/Application	IN PRINTING LINE
Material	Mild Steel
Capacity	1-50 kg per feet
Material Handling Capacity	50 KGS
Туре	Natural Wholes
Brand	ANUPAMA







L Bar Sealer

With sincerity and hard work of our professionals, we have carved a niche for ourselves in this domain by offering premium quality gamut of **Industrial L Bar Sealer.**

Brand	ANUPAMA
Material	Mild Steel
Capacity	500-1000 pouch per hour
Voltage	230 VOLTS AC
Usage/Application	Industrial
Voltage (V)	50HZ, 230 VAC
Automatic Grade	Manual
Frequency (Hz)	50 Hz.



Anupama Enterprises

81, Rajender Nagar Industrial Area, Mohan Nagar, Sahibabad Gali no.-2, Near Maruti Showroom Ghaziabad-201007, Uttar Pradesh, India

Follow Us On



