

Shrink Packaging Equipment for the Shrinking World

SHRINK TUNNELS



Shrink Packaging Equipment for the **Shrinking World**

MODELS

ET20 ET24 ET36 ET48 ET56 ET70 CHAMBER HEIGHTS: 4"- 8"- 12"- 16"- 20" (optional heights up to 32") CHAMBER WIDTHS: 20"- 24"- 36"- 48"-56",70"

Stainless steel models by special order.

ET20, ET24, & ET36 MODELS ARE UL-APPROVED

BUILT RIGHT...PRICED RIGHT

Proven over and over again, these EASTEY Shrink Tunnels provide you with all the quality features found in much higher priced machines. They are designed and built to give you all the performance features needed for positive shrink in many kinds of Shrink Wrap requirements

All controls are mounted on a pull-down panel for easy set-up and maintenance. Ruggedly built with an all-welded steel base, these units provide the power and versatility needed to get your job done for a wide range of applications.

EASTEY ENTERPRISES, INC.

21480 - 147th Ave North, Rogers, MN 55374 Phone: 763/428-4846 Fax: 763/428-8361 Toll Free 800/835-9344 www.eastev.com eastev@eastev.com Copyright © 2005 Eastey Enterprises, Inc., All Rights Reserved



RUGGED DESIGN SIMPLICITY STANDARD FEATURES

- Positive Shrinking of all products assured with 4-directional air flow (2 sides, top and bottom).
- Bases supplied with locking casters and leveling adjusters.
- Variable Speed Convevor has rollers on 1-1/2" centers.
- Stainless Steel Mesh Conveyor, or "Live" Rollers; optional "dead" rollers on request.
- Sealed Bearings not bushings on drive and idler shafts.
- Conveyor belt speed 67 feet per minute ET20, ET24, ET36, ET48, ET56 & ET70 live roller
- Conveyor belt speed 100 feet per minute ET20, ET24, ET36, ET48, ET56 & ET70 mesh belt

LIVE ROLLER CONVEYOR



NO EXTRA CHARGE IF ORDERED AS ORIGINAL EQUIPMENT

- Variable Air Flow.
- 440 or 480 Volt Available.
- Chain Drive powered by an Industrial Gear Motor.
- Solid State Temperature Controller. •
- Removable Air Return Screen.
- Quiet, Safe Conveyor Operation.
- 3 Heater Banks: 14, 16, 18 KW to match chamber openings for MODELS ET20, ET24, ET36, ET56 & ET70.
- Tube, High Speed, & Bundling Tunnels - see separate brochure.
- Over temperature protection.
- Delayed cool down.

FOLD-DOWN CONTROL PANEL FOR EASE IN SERVICING



WEIGHT, POWER REQUIREMENTS, DIMENSIONS

MACHINE DIMENSIONS (in)				in)	MACHINE DIMENSIONS (cm)									WEIGHI		CRATED SHP WGT	
W	Х	Н	Х	L	W	Х	Н	Х	L	VOLIC	AWITSTI	IAJL	(Ibs)	(kg)	(lbs)	(kg)	
33	Х	56-72	Х	74	83.82	Х	142.40-182.88	Х	187.96	220	50	3	900	410	1200	546	
37	Х	56-72	Х	74	93.98	Х	142.40-182.88	Х	187.96	220	50	3	1000	455	1250	569	
49	Х	56-72	Х	74	124.46	Х	142.40-182.88	Х	187.96	220	50-60	3	1300	591	1600	728	
61	Х	56-72	Х	74	154.94	Х	142.40-182.88	Х	187.96	220	80-90-100	3	1700	773	2000	910	
69	Х	56-72	Х	74	175.26	Х	142.40-182.88	Х	187.96	220	90-100	3	2000	910	2300	1047	
83	Х	56-72	Х	74	210.82	Х	142.40-182.88	Х	187.96	220	100	3	2500	1138	2800	1274	
	W 33 37 49 61 69	DIMI W x 33 x 37 x 49 x 61 x 69 x	DIME SION 33 x 56-72 37 x 56-72 49 x 56-72 61 x 56-72 69 x 56-72	DIMENSIONS (1) x H x 33 x 56-72 x 37 x 56-72 x 49 x 56-72 x 61 x 56-72 x 69 x 56-72 x	DIME NSIONS (in) 33 x 56-72 x 74 37 x 56-72 x 74 49 x 56-72 x 74 61 x 56-72 x 74 69 x 56-72 x 74	Normal Signal	DIME NSIONS (in) W W X 33 x 56-72 x 74 83.82 x 37 x 56-72 x 74 93.98 x 49 x 56-72 x 74 124.46 x 61 x 56-72 x 74 154.94 x 69 x 56-72 x 74 154.94 x	DIMENSIONS (m) W X DIMENSIONS (m) 33 x 56-72 x 74 83.82 x 142.40-182.88 37 x 56-72 x 74 93.98 x 142.40-182.88 49 x 56-72 x 74 124.46 x 142.40-182.88 61 x 56-72 x 74 154.94 x 142.40-182.88 601 x 56-72 x 74 154.94 x 142.40-182.88 601 x 56-72 x 74 154.94 x 142.40-182.88 601 x 56-72 x 74 154.94 x 142.40-182.88	DIMENSIONS (in) W x DIMENSIONS (in) 33 x 56-72 x 74 83.82 x 142.40-182.88 x 37 x 56-72 x 74 93.98 x 142.40-182.88 x 49 x 56-72 x 74 124.46 x 142.40-182.88 x 61 x 56-72 x 74 124.46 x 142.40-182.88 x 61 x 56-72 x 74 124.46 x 142.40-182.88 x 60 x 56-72 x 74 124.46 x 142.40-182.88 x 60 x 56-72 x 74 154.94 x 142.40-182.88 x	DIME NSIONS (in) W X DIMENSIONS (cm) L 33 x 56-72 x 74 83.82 x 142.40-182.88 x 187.96 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 61 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 64 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 67 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96	DIMENSIONS (m) (m) w x DIMENSIONS (cm) M x M x M x M x M x M x M x M x M x M x M x M x M x M x M X M X M X M X M X M x M x M X M X M X M X M X M X M X M X M X M Z M Z Z Z Z Z Z Z Z Z Z <thz< th=""> Z <thz< th=""> Z <thz< th=""> <thz< <="" td=""><td>DIMENSIONS (m) W X DIMENSIONS (m) M X SIAN ARD PO VOLTS AMPS PI 33 x 56-72 x 74 83.82 x 142.40-182.88 x 187.96 220 50 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 50 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 220 50-60 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 220 50-60 64 x 56-72 x 74 154.94 x<td>DIMENSIONS (in) x x in in x <th< td=""><td>DIMENSIONS (in) w w z DIMENSIONS (cm) w L Standard POWer vOLTS were AMPSPH<s th=""> were (bs/v 33 x 56-72 x 74 83.82 x 142.40-182.88 x 187.96 220 500 3 900 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 500 3 900 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 3 1000 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 3 1300 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 220 50-60 3 1700 69 x 56-72 x 74 175.26 x 142.40-182.88 x<td>DIMENSIONS (m) w x DIMENSIONS (m) w x DIMENSIONS (cm) H L STANDARD POWER (OLTS AMPSPIASE WEIGHT (lbs) H 33 x 56-72 x 74 83.82 x 142.40-182.88 x 187.96 220 500 3 900 410 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 500 3 900 410 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 50-60 3 1000 455 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 3 1300 591 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 220 90-100 3 1700 773 69 x 5</td><td>DIMENSIONS (in) x k DIMENSIONS (in) x bimensions (cm) x L Standard POWer vOLTS AMPSPHAS WEIGH (bs) Stift (bs) Stift (bs)</td></s></td></th<></td></td></thz<></thz<></thz<></thz<>	DIMENSIONS (m) W X DIMENSIONS (m) M X SIAN ARD PO VOLTS AMPS PI 33 x 56-72 x 74 83.82 x 142.40-182.88 x 187.96 220 50 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 50 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 220 50-60 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 220 50-60 64 x 56-72 x 74 154.94 x <td>DIMENSIONS (in) x x in in x <th< td=""><td>DIMENSIONS (in) w w z DIMENSIONS (cm) w L Standard POWer vOLTS were AMPSPH<s th=""> were (bs/v 33 x 56-72 x 74 83.82 x 142.40-182.88 x 187.96 220 500 3 900 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 500 3 900 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 3 1000 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 3 1300 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 220 50-60 3 1700 69 x 56-72 x 74 175.26 x 142.40-182.88 x<td>DIMENSIONS (m) w x DIMENSIONS (m) w x DIMENSIONS (cm) H L STANDARD POWER (OLTS AMPSPIASE WEIGHT (lbs) H 33 x 56-72 x 74 83.82 x 142.40-182.88 x 187.96 220 500 3 900 410 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 500 3 900 410 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 50-60 3 1000 455 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 3 1300 591 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 220 90-100 3 1700 773 69 x 5</td><td>DIMENSIONS (in) x k DIMENSIONS (in) x bimensions (cm) x L Standard POWer vOLTS AMPSPHAS WEIGH (bs) Stift (bs) Stift (bs)</td></s></td></th<></td>	DIMENSIONS (in) x x in in x in x <th< td=""><td>DIMENSIONS (in) w w z DIMENSIONS (cm) w L Standard POWer vOLTS were AMPSPH<s th=""> were (bs/v 33 x 56-72 x 74 83.82 x 142.40-182.88 x 187.96 220 500 3 900 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 500 3 900 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 3 1000 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 3 1300 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 220 50-60 3 1700 69 x 56-72 x 74 175.26 x 142.40-182.88 x<td>DIMENSIONS (m) w x DIMENSIONS (m) w x DIMENSIONS (cm) H L STANDARD POWER (OLTS AMPSPIASE WEIGHT (lbs) H 33 x 56-72 x 74 83.82 x 142.40-182.88 x 187.96 220 500 3 900 410 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 500 3 900 410 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 50-60 3 1000 455 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 3 1300 591 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 220 90-100 3 1700 773 69 x 5</td><td>DIMENSIONS (in) x k DIMENSIONS (in) x bimensions (cm) x L Standard POWer vOLTS AMPSPHAS WEIGH (bs) Stift (bs) Stift (bs)</td></s></td></th<>	DIMENSIONS (in) w w z DIMENSIONS (cm) w L Standard POWer vOLTS were AMPSPH <s th=""> were (bs/v 33 x 56-72 x 74 83.82 x 142.40-182.88 x 187.96 220 500 3 900 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 500 3 900 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 3 1000 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 3 1300 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 220 50-60 3 1700 69 x 56-72 x 74 175.26 x 142.40-182.88 x<td>DIMENSIONS (m) w x DIMENSIONS (m) w x DIMENSIONS (cm) H L STANDARD POWER (OLTS AMPSPIASE WEIGHT (lbs) H 33 x 56-72 x 74 83.82 x 142.40-182.88 x 187.96 220 500 3 900 410 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 500 3 900 410 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 50-60 3 1000 455 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 3 1300 591 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 220 90-100 3 1700 773 69 x 5</td><td>DIMENSIONS (in) x k DIMENSIONS (in) x bimensions (cm) x L Standard POWer vOLTS AMPSPHAS WEIGH (bs) Stift (bs) Stift (bs)</td></s>	DIMENSIONS (m) w x DIMENSIONS (m) w x DIMENSIONS (cm) H L STANDARD POWER (OLTS AMPSPIASE WEIGHT (lbs) H 33 x 56-72 x 74 83.82 x 142.40-182.88 x 187.96 220 500 3 900 410 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 500 3 900 410 37 x 56-72 x 74 93.98 x 142.40-182.88 x 187.96 220 50-60 3 1000 455 49 x 56-72 x 74 124.46 x 142.40-182.88 x 187.96 220 50-60 3 1300 591 61 x 56-72 x 74 154.94 x 142.40-182.88 x 187.96 220 90-100 3 1700 773 69 x 5	DIMENSIONS (in) x k DIMENSIONS (in) x bimensions (cm) x L Standard POWer vOLTS AMPSPHAS WEIGH (bs) Stift (bs) Stift (bs)	

TUNNEL CHAMBER, ROLLER AND CONVEYOR DIMENSIONS

MODELS	CHAMBER DIMENSIONS (in) W x H x L	w	x	CHAMBER DIMENSIONS (ci H	m) x	L	ROL (in)	LER WIDTH (cm)	CONVI (in)	EYOR LENGTH (cm)
ET20	20 x 4-20 x 52	50.80	х	10.16-50.80	Х	132.08	20	50.80	72	182.88
ET24	24 x 4-20 x 52	60.96	Х	10.16-50.80	х	132.08	24	60.96	72	182.88
ET36	36 x 4-20 x 52	91.44	Х	10.16-50.80	х	132.08	36	91.44	72	182.88
ET48	48 x 4-20 x 52	121.92	Х	10.16-50.80	х	132.08	48	121.92	72	182.88
ET56	56 x 4-20 x 52	142.24	Х	10.16-50.80	Х	132.08	56	142.24	72	182.88
ET70	70 x 4-20 x 52	177.80	Х	10.16-50.80	Х	132.08	70	177.80	72	182.88

DEALER IMPRINT

MODEL EM16TT

PRODUCTION WIZARD EASTEY COMBO UNIT

MT SERIES AND TT SERIES. Sealer and Tunnel on a common frame; <u>quick set-up</u>, matching Sealer and Tunnel for perfect alignment and product transfer. Two series - 2 Models each seal size, 16" x 20" 28" x 20". (Rev. 2/09)