

TE Series Manual Tray Sealer - Comparison Datasheet

Model Name	TE – 39	TE – 43	TE – 45	TE – 46	TE – 47	TE – 48
Image						
Foil Blade	Yes – Tray-Shaped	Yes – Tray-Shaped	No	Yes – Flat	No	Yes – Flat
Suitable Tray Material	Plastics / Aluminum	Plastics / Aluminum	Paper / Styrofoam	Plastics / Paper / Styrofoam / Aluminum	Paper / Styrofoam	Plastics / Paper / Styrofoam / Aluminum
Suitable Tray Cover Material	Plastic Foil / Aluminum Foil	Plastic Foil / Aluminum Foil	Paper	Plastic Foil / Paper Styrofoam / Aluminum Foil	Paper	Plastic Foil / Paper Styrofoam / Aluminum Foil
Largest size tray and tyar cover available	23 cm x 18 cm rectangular 18 cm diameter round	33 cm x 27 cm rectangular 27 cm diameter round	26 cm x 19 cm rectangular 19 cm diameter round	26 cm x 1 cm rectangular 19 cm diameter round	34 cm x 34 cm rectangular 34 cm diameter round	33 cm x 27 cm rectangular 27 cm diameter round
Suitable for packaging Products	Catering Dining Soups Frozen Foods Sweetie Yoghurt Any other juicy meals Etc....	Catering Dining Soups Frozen Foods Sweetie Yoghurt Any other juicy meals Etc.... (All with big sized trays)	Non juicy meals Kebab –Burritos Sandwiches – Pita Etc....	Catering Dining Soups Frozen Foods Sweetie Yoghurt Any other juicy meals Kebabs –Burritos Sandwiches – Pita Raw Meat - Ddelicatessen Products Etc....	Non juicy meals Kebab –Burritos Sandwiches – Pita Etc.... (All with big sized trays)	Catering Dining Soups Frozen Foods Sweetie Yoghurt Any other juicy meals Kebabs –Burritos Sandwiches – Pita Raw Meat - Ddelicatessen Products Etc.... (All with big sized trays)
Dimensions (Machine)	L 515 mm W 250 mm H 370 mm Weight 22.6 Kg	L 540 mm W 480 mm H 380 mm Weight 36 Kg	L 420 mm W 350 mm H 215 mm Weight 16 Kg	L 635 mm W 340 mm H 370 mm Weight 29.6 Kg	L 495 mm W 600 mm H 270 mm Weight 27.2 Kg	L 695 mm W 350 mm H 370 mm Weight 34.6 Kg
Dimensions (Boxed)	L 545 mm W 355 mm H 400 mm Weight 23.5 Kg	L 580 mm W 500 mm H 390 mm Weight 37 Kg	L 440 mm W 365 mm H 240 mm Weight 16.5 Kg	L 665 mm W 360 mm H 400 mm Weight 30.5 Kg	L 510 mm W 610 mm H 290 mm Weight 28 Kg	L 710 mm W 400 mm H 400 mm Weight 35.7 Kg
Replaceable Mold	Yes	Yes	Yes	Yes	Yes	Yes
Time Setting for Sealing	No	No	Yes	Yes	Yes	Yes
Body	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Resistance	Teflon Coated Aluminum	Teflon Coated Aluminum	Teflon Coated Aluminum	Teflon Coated Aluminum	Teflon Coated Aluminum	Teflon Coated Aluminum
Custom Mold Production	Yes	Yes	Yes	Yes	Yes	Yes
Electrical Characteristics	220/240 Volt 50/60 Hz	220/240 Volt 50/60 Hz	220/240 Volt 50/60 Hz	220/240 Volt 50/60 Hz	220/240 Volt 50/60 Hz	220/240 Volt 50/60 Hz
Electrical Power (Max)	700 Watt	900 Watt	700 Watt	1000 Watt	1600 Watt	1600 Watt
Average Consumption at Room Temperature	0.11 Kwh when plate temperature is 170 C	0.18 Kwh when plate temperature is 170 C	0.12 Kwh when plate temperature is 170 C	0.16 Kwh when plate temperature is 170 C	0.20 Kwh when plate temperature is 170 C	0.20 Kwh when plate temperature is 170 C
Quality Standard	CE	CE	CE	CE	CE	CE

All data in this list are subject to change without notice.