

SUPER SEALER

ET-55

AUTOMATIC VACUUM & MAP SEALING MACHINE



ET-55M2GF

Technical:

1. PLC with human machine interface control design
2. Germany made vacuum pump (Brand: BUSCH) RA0100F
3. Power supply: three phase 220V/380V/440V
4. Air compressor supply: 600KPA, 200L/Min (5 hp)

Standard Feature:

1. Sturdy construction with stainless steel cover
2. Gas flush function (Vacuum less design)
3. Heating element with teflon coating and AL anodized
4. Quick interchangeable mould/sealing tool design
5. Fully safety guard defense for security
6. Accurate film rewinding system design
7. Film feed controlled by sensor, encoder, or timer (Available for plain film and colorful film)
8. MAP Result:
Inert Gases: Nitrogen, Carbon Dioxide, Noble Gases
Vacuum & Gas Flush - ON or OFF option
Residual Oxygen Level: Achieved up to 0.1~0.5

Optional Function:

1. Vacuum + Gas flushing (MAP)
2. Gas flushing (MAP) only
3. Inside cutting.
4. Tray Denester (Depend on tray shape)
5. Filler (Depend on product)
6. UV light sterilizer
7. Loadcell
8. Conveyor extending (Allowed)

MODEL	MACHINE SIZE(mm) WDXL	POWER	CAPACITY/min Vacuum Pump Design Vacuumless Design	MAX CUP SIZE(mm)
ET-55SGF	2000X700X1450	Three phase Single phase	4 cycle/min 8 cycle/min	270X180X100
ET-55MGF	2500X850X1450	Three phase Single phase	4 cycle/min 8 cycle/min	400X300X100
ET-55LGF	2500X1050X1450	Three phase Single phase	4 cycle/min 8 cycle/min	550X230X100
ET-55VGF	2000X700X1450	Three phase Single phase	4 cycle/min 8 cycle/min	270X180X100
ET-55MVGf	2500X850X1450	Three phase Single phase	4 cycle/min 8 cycle/min	400X230X100
ET-55LVGF	2500X1050X1450	Three phase Single phase	4 cycle/min 8 cycle/min	550X230X100



Inside Cutting

Cavity: single, two, three, four available, up to machine size.

