

PAC's PVT Series of vacuum/gas sealers combines high quality with efficiency and economy to provide the ideal solution for those sealing applications where space, production or budget limits must be considered.



STANDARD PVT
PAC's Standard PVT sealer provides speed and flexibility for low volume or startup vacuum packagers.

Seal length	20", 25", 30"
Seal width	3/16"
Dimensions	23"- 33"W x 8"H x 15 3/4"D



PVT MED
The PVT MED is ideal for those medical packagers who need the security of a medical vacuum sealer in applications with space or budget limitations.

Seal length	20", 25", 30"
Seal width	3/16"
Dimensions	23"- 33"W x 8"H x 15 3/4"D



ELECTRO PAC LITE
The Electro Pac Lite gives electronic equipment packagers the security of knowing their sensitive product is packaged securely and safely time after time.

Seal length	20", 25", 30"
Seal width	3/16"
Dimensions	23"- 33"W x 8"H x 15 3/4"D



COFFEE PAC LITE
Able to vacuum, gas flush and seal two 1 to 2 lb. bags or one 5 lb. bag of coffee per cycle, and the particle ejection system extends the time between filter cleanings.

Seal length	20"
Seal width	3/16"
Dimensions	23"W x 8"H x 15 3/4"D

SPECIFICATIONS

PVT FEATURES/OPTIONS	PVT	PVT		ELECTRO PAC LITE	COFFEE PAC LITE
		MED-1	MED-2		
Biactive Seal	optional	—	yes	yes	yes
Selector Switch	—	—	yes	—	—
Gas Flush	optional	optional	yes	yes	yes
Multistage	optional	optional	optional	optional	optional
Vacuum Level Sensor	optional	optional	optional	optional	—
Suretemp Temperature Controller	optional	yes	yes	yes	—
Independent Seal, Cool and Vacuum Timers	yes	yes	yes	yes	yes
Digital Vacuum, Gas, and Seal Control Display	—	yes	yes	—	—
Seal Only Switch	optional	optional	yes	yes	—
Verification Ports	—	yes	yes	—	—
Seal Parameter Alarm	—	yes	yes	—	—
Ported Exhaust	optional	yes	yes	yes	—
Dual Stainless Steel Nozzles	—	—	—	—	yes
Particle Ejection System	—	—	—	—	yes
Foot Switch	yes	yes	yes	yes	yes
Workshelf	optional	optional	optional	optional	optional
Stand	optional	optional	optional	optional	optional
Stainless Steel	optional	optional	optional	optional	optional