DIBIPACK 4255 EVX

MANUAL HEAT-SHRINKING L-SEALER SYSTEM

The Dibipack 4255 EV shrink-wrapping machine opens the range of the Dibipack Evolution "one-step®" systems that is as easy to use as the Dibipack standard models but offer great flexibility in applications and grant high performances thanks to fully electronic controls and some innovative patented devices. Ideal solution for small and medium output productions because competitive with low costs.





240 V - 1 Ph





GVDirect™ diligently works to ensure our performance lineup of laminate films, digital technologies, equipment, and all things finishing work for our customers to gain consumer attention and market share. GVDirect™ diligently endeavors to deliver value in service, product, and equipment that surpass market demands, support productivity, and uphold social and environmental integrity.

DIBIPACK 4255 EVX

Features:

- Working Cycle electronically controlled by a microprocessor It is possible to memorize 8 different working programs
- Automatic adjustment of sealing-time: the machine adjusts the sealing-time automatically according to the packaging speed.
- · Possibility to start shrinking when sealing is completed
- Hold-down solenoid included and adjustable: the hood remains closed up to the end of shrinking.
- · Hood may be released after fan stopping to avoid the escape of hot air at the end of the cycle
- · Reopening system through gas spring
- Starting control with proximity
- Energy-saving function: the machine goes in "stand-by" if it does not work for a recordable period
- · Unit counter included
- Stand and Scrap-rewind on request
- . The machine works with thermo-sealing and shrinkable films such as PVC or polyolefin films
- Machine made according to CE rules.

	Dibipack 4255 EVX Specifications
Max. Sealing Area (LxW)	16.54" x 21.65" (420 x 550 mm)
Max. Product Height	9.84" (250mm)
Max. Film Roll Width	23.62" (600mm)
Working Plate Height	36.22" (920mm)
Impulse Sealing	Bottom blade
Hold Down Magnet	Standard
Programs	8
Output	4 - 6 pcs /min
Power Supply	240 V - 1 Ph
Power Consumption	kW/h 1,9
Max. Power Required	3 kW
Weight of Machine	191.802 lb (87 kg)
Dimensions (LxWxH)	48.62" x 29.53" x 24.41" (1235 x 750 x 620 mm)

Note: The information given above is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. GVDirect™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification.

