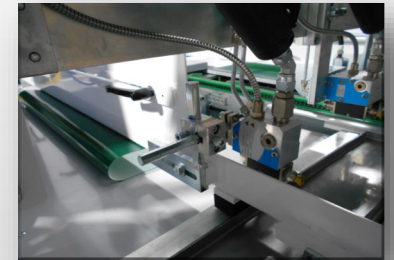




# Tray Erector Machine: **ALTAIR PRO & LITE**

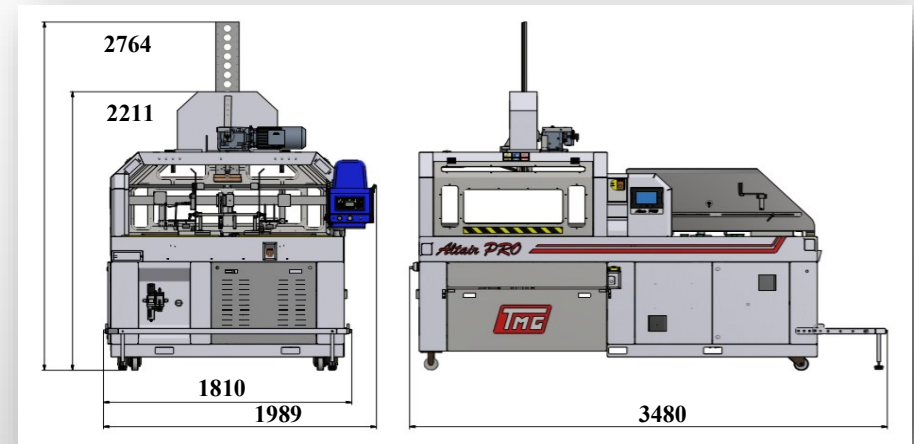
**ALTAIR**, new family of tray erecting machine. A great way to boost your brand.





# Tray Erector Machine: ALTAIR PRO & LITE

MODEL - TECHNICAL CHARACTERISTICS	<b>PRO</b>	<b>LITE</b>
FUNCTIONING	ELECTRO-MECHANIC/ PNEUMATIC	ELECTRO-MECHANIC/ PNEUMATIC
HOT-MELT SYSTEM	HOTMELT-UNIT 6 SLD. 14/20 KG.	HOTMELT-UNIT 6 SLD. 8/10 KG.
PRODUCTION Box/ Hour Aproximate Data	MAXIMUM OF 2700 B/H. (Depending on the size and model)	MAXIMUM DE 2100 B/ H. (Depending on the size and model)
INSTALLED POWER	12.5 KW WHIT AIR COMPRESSOR (p.a. 7KW)	12.5 KW WHIT AIR COMPRESSOR (p.a. 7KW)
ELECTRICAL CONNECTION	380 V. (3P+N+T) 50 Hz	380 V. (3P+N+T) 50 Hz
NET WEIGHT	1950 KG. WITH AIR COMPRESSOR	1930 KG. WITH AIR COMPRESSOR
AIR CONSUMPTION	550 LITERS/MINUTE Aproximate Data	650 LITERS/MINUTE Aproximate Data
USERS SCREEN	SCREEN 7" COLOUR TFT	SCREEN 5.5" COLOUR TFT
INTRODUCTION Tray	Servo-Motor. Regulation linear guide ways	Servo-Motor. Regulation linear guide ways
SUCTION CUP SYSTEM	PNEUMATICALLY OPERATED	PNEUMATICALLY OPERATED
VACUUM SYSTEM	VACUUM PUMP	VACUUM (Venturi type)
PURGE SYSTEM	ELECTRIC CAPACITIVE PURGE	WATER FAUCET
MAIN ENGINE MOLD	Motor-Reductor 2 CV with variable frecuency drive	Motor-Reductor 2 CV with variable frecuency drive
MOLD GUIDE	LINEAR GUIDE WAYS	CHROME GUIDE & FRICTION CAP
AIR COMPRESSOR	7.5 CV / External work/ Internal work	7.5 CV / Internal work
MAIN FRAME / TRAY GUIDE	Folded sheet-welded/Stainless steel	Folded sheet-welded/ Lacquered Iron
SECURITY SYSTEM	SECURITY SYTEM Troubleshooting	SECURITY MODULE
REMOTE CONNECTION	OPTIONAL (Installation or 3G Modem)	OPTIONAL (Installation or 3G Modem)



## TYPES OF TRAYS AND TRAY OPTIONS:

Tray Type	Image 1	Image 2	Image 3	Image 4
Caja P84		Caja Israeli		<p>Medidas de caja montada</p> <p>Máximo: 350 mm Mínimo: 70 mm</p>
Caja Columna Abierta		Caja con formato columna abierta con tejadillo		
Caja PLAFORM		Caja con doble gualdera		<p>Caja con doble gualdera y doble testero</p>
Caja DEFOR		Caja española		

P84, DEFOR y PLAFORM son marcas registradas.