

PME líder 15

WWW.ACOSGRAF.COM



STAR PRINT



LCD display with several informations such us: speed, timers, working mode, etc..



Printing table can be adjust in height up to 20 mm by using a handle



Emergency security bar with automatic reverse from descending to ensure operator safety in all machine area

STAR PRINT



Technical details

Possibility to work 3 methods: automatic; cycle and manual;

Printing cycle in frontal method to assure an excellent off contact and maximum exploitation from printing table; Individual electronic speed control from squeegee and flood bar:

Raise and lower from printing head made by electric motor and controlled by inverter;

Individual pressure and individual angle adjustable from flood bar and squeegee;

Easy setup from screen - Loading by side possible as standard;

In trap program as standard;

Multi stroke program as standard;

Printing table surface in coated aluminian with vacuum holes and equipped with micro registrars;

Printing table can be adjust in height up to 20 mm;

Pneumatic screen locking system; anti dripping systems; multi strokes program and pins in printing table to raise or register material available;

STAR PRINT	Units	SP 0507	SP 0710	SP 0812	SP 1014	SP 1214
Maximum printing size	mm	500x700	700x1000	800x1200	1000x1400	1200x1400
Vacuum area	Cm	63x84	82x114	91x125	111x145	131x145
Dimension from printing table	Cm	82x102	102x132	120x150	132x170	152x170
Maximum production pieces per hor	ur	900	850	840	820	800
Maximum screen size	cm	92x102	113x132	122x152	142x172	162x172
Height from working platform	cm	86	86	120	86	86
Out. dim. (width, depth, height)	Cm	152x141x120	172x172x120	192x203x120	192x243x120	212x243x120
Power Output	W	1,5	1,5	2	2	2,5
Working air pressure	BAR	4 to 5				
Weight	Kg	420	470	540	600	660
Voltage	٧	230 or 400				

The STAR PRINT is semi automatic flat bed screen printing machine capable to print in flat surfaces. The STAR PRINT can be equipped with take off from printing materail making this a 3/4 screen printing machine.







Machine controlled by PLC with up/down; print/flood made by electric motor

Individual adjustment from pressure and inclination angle for flood bar and squeegee

Multi strokes program available as standard



Note: All technical details can be modify without notice

FÁBRICA DE MÁQUINAS GRÁFICAS, LDA.

Rua do Castalhão - Canelas (Zona Industrial da Mina), nº320 4410 - 269 Canelas VNG - Portugal P.O.Box - 45 - 4408 VALADARES CODEX - Portugal Tel. +351 227 621 679 / +351 227 621 901 - Fax +351 227 623 375 www.acosgraf.com | export@acosgraf.com





Authorised resellers

