MCONSTAR

MOONSTAR is our cutting edge automatic screen printing machine in our production line. The model was designed to meet your valuable expectations with high quality materials. It enables larger and great numbers of printing area with extraordinary design and structure.

- ® Rotation System with AC servo Motor (patented)
- Adjustable pneumatic squeegee pressure system
- Pneumatic mold bind system
- Squeegee adjustment system; provides achieving easy controls on angle, pressure and height
- Fine adjustment system allowing controls from four different points
- Aluminum made pallets designed to resist highest pressure
- © Easy lock system for Pallets
- Pneumatic system of print head group, allowing to move up and down
- Motorised Squeegee drawing system
- Pressing speed and returning speed of Squeegees can be adjust separately
- Shock absorber safety bars between each printing head groups
- 12 "LCD touch screen Main Control panel, easy to use and intelligible
- The mini control panel on each printing head allow to use all functions of machine while positioning mold
- Modular system allows increase and reduce number of printing stations
- Machine can be operated like two separated machine
- Possible to make many tour print
- Wisual and audiable alarm system
- ① Left and Right Rotation facility
- Possible to skip printing facilityHalf Tour operation avaliable
- Tian Tour operation avai
- Double print possibility
- Majustable working with different type dyes







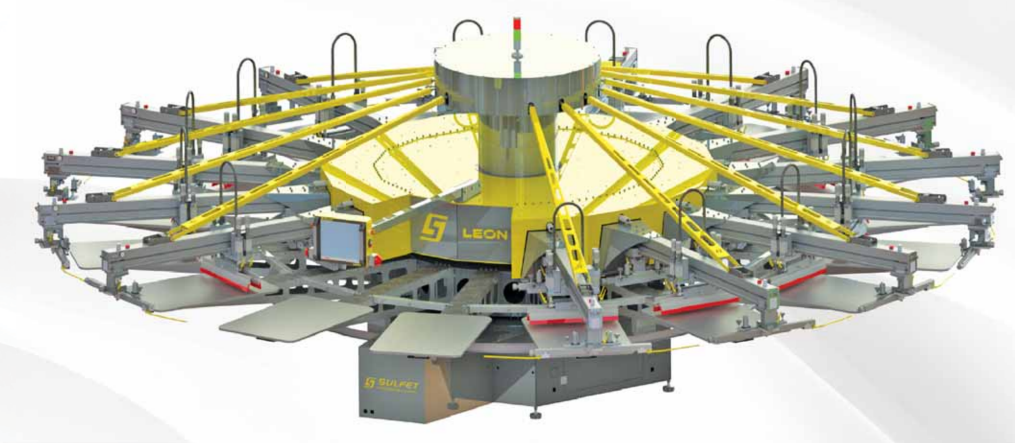


SU	LFET MOONSTAR	MS HEXA & PENTA 20	MS HEXA & PENTA 24	MS HEXA & PENTA 28	MS HEXA & PENTA 32	MS HEXA & PENTA 36	MS HEXA & PENTA 40	MS HEXA & PENTA 44	MS HEXA & PENTA 48	MS HEXA & PENTA 52	MS HEXA & PENTA 56	MS HEXA & PENTA 60	MS HEXA & PENTA 64
	Pallets Number	20	24	28	32	36	40	44	48	52	56	60	64
Со	lor Number (Maximum)	8	10	12	14	16	18	20	22	24	26	28	30
	Flash Cure (Optional)		8	10	12	14	16	18	20	22	24	26	28
Maxir	mum Print Size (mm/Inch)	HEXA: 500 x	700 / 20" x 28"	I 600 x 80	0 / 24" x 32"	l 700 x 1000	/ 28'' x 40'' //	PENTA: 600	x 800 / 24" x 32	2" I 700 x 1	1000 / 28" x 40"	' I 800 x 120	00 / 32" x 48"
Maxim	"Print Size (cm) 50 x 70 / 650 x 1000 / 26" x 40" 1 600 x 800 / 750 x 1100 / 30" x 44" 700 x 1000 / 850 x 1300 / 34" x 51" 800 x 1200 / 950 x 1500 / 38" x 59"						9"						
Maxim	"Print Size (cm) num Pallet Size (mm/Inch)"	50 x 70 / 550 x 900 / 22" x 36" 60 x 80 / 650 x 1000 / 26" x 40" 70 x 100 / 750 x 1200 / 30" x 48" 80 x 120 / 850 x 1400 / 34" x 55"											
Maxim	Maximum Screen Frame Thickness 40 x 40 / 1.6" x 1.6"												
Index Precision (mm/inch) ± 0,01													
Maximum Production (Pieces/H)					12	1200							
Air Consumption (L./Min. 7 Bar)		43,5 lt./min - 1,55 cfm - Each Printing Head											
Maximun	n Electrical Consump. (kVa/H)*	(5	7	8	9	9	11	11	11	11	11	11
	Total Lenght (mm / feet)	10000	11500	13000	15000	16500	18500	20000	21500	23500	25000	26700	28500
	Overall Width (mm / feet)					50 x 70 & 60	x 80 / 3900 / 1	2' I 70 x 10	0 / 4300 / 14'				
HEXA "Space Between Pallets 50 x 70 / 300 / 12" 60 x 80 / 200 / 8" 70 x 100 / 100 / 4"													
Overall Height (mm / feet) 1800 / 5'													
	Total Lenght (mm / feet)	11500	13500	15500	17500	19500	21500	23500	26000	28000	30000	32000	34000
	Overall Width (mm / feet)				60 x 8l	0 / 3900 / 12'	I 70 x 100 /	4300 / 14' I	80 x 120 / 480	00 / 15'			
PENTA	"Space Between Pallets In Linear Area (mm / feet)"				60:	x 80 / 375 / 15"	I 70 x 100 /	′ 275 / 11" l	80 x 120 / 175	/ 7"			
	Overall Height (mm / feet)						180	0 / 5'					

^{*}These values don't inclued the energy consumption of flash cures. For total energy flashcures consumption should be added.

LEON

- 18 Colors 20 pallets option
- AC Servo Motor Turning System
- Rigit Sheet Metal Construction Carcass
- Adjustable pneumatic squeegee pressure system
- Pneumatic mold bind system
- Squeegee adjustment system ; provides achieving easy controls on angle, pressure and height
- Printhead Removal System For Mold
- Verniered Fine adjustment system allowing controls from four different
- Aluminum made pallets designed to resist highest pressure
- Easy lock system for Pallets
- Motorised Squeegee drawing
- Pressing speed and returning speed of Squeegees can be adjust separately
- Shock absorber safety bars between each printing head groups
- 12 " LCD touch screen Main Control panel, easy to use and intelligible
- The mini control panel on each printing head allow to use all functions of machine while positioning mold
- Off-Contact system on each print
- Option to move only the working printing head
- Visual and audiable alarm system
- Left and Right Rotation facility
- Possible to skip printing facility
- Half Tour operation avaliable
- Double print possibility
- Adjustable working with different type dyes











Sulfet Leon	Sf-L 10	Sf-L 12	Sf-L 14	Sf-L 16	Sf-L 18	Sf-L 20		
Pallets Number	10	12	14	16	18	20		
Color Number (Maximum)	8	10	12	14	16	18		
Flash Cure (Optional)	4	5	6	7	8	9		
"Maximum Print Size(mm/inch) Pallet Option"	400 X	600 / 16" X 24" (12-22)	I 500 X 700 / 20" X 28'	′(10-22) I 600 X 800	/ 24" X 32" (10-16) I	700 X 1000 / 28" X 40" (10		
"Print Size (cm) Machine Diameter (mm)"	"50 X 70 / Ø4750 60 X 80 / Ø5350 70 X 100 / Ø5750"	"40 X 60 / Ø4550 50 X 70 / Ø5150 60 X 80 / Ø5750 70 X 100 / Ø6850"	"40 X 60 / Ø5000 50 X 70 / Ø5650 60 X 80 / Ø6300 70 X 100 / Ø6900"	"40 X 60 / Ø5450 50 X 70 / Ø6150 60 X 80 / Ø6700"	"40 X 60 / Ø5800 50 X 70 / Ø6550"	"40 X 60 / Ø6050 50 X 70 / Ø6900"		
"Print Size (cm) Machine Diameter (feet)"	"50 X 70 / Ø15.6' 60 X 80 / Ø17.6' 70 X 100 / Ø18.1'"	"40 X 60 / Ø14.1' 50 X 70 / Ø16.1' 60 X 80 / Ø18.1' 70 X 100 / Ø22.5'"	"40 X 60 / Ø16.4' 50 X 70 / Ø18.6' 60 X 80 / Ø20.8' 70 X 100 / Ø22.7'"	"40 X 60 / Ø17.1' 50 X 70 / Ø20.2' 60 X 80 / Ø21.1'"	"40 X 60 / Ø19' 50 X 70 / Ø21.5'"	"40 X 60 / Ø19.1' 50 X 70 / Ø22.7'"		
Machine Height (mm/feet)		2300 / 7.6'						
Machine Base Width (mm/feet)	1965 / 6.5'	1965 / 6.5'	2290 / 7.6'	2290 / 7.6'	2290 / 7.6'	2290 / 7.6'		
"Print Size (cm) Maximum Screen Size (mm)"	"50 X 70 / 650 X 1000 60 X 80 / 750 X 1100 70 X 100 / 850 X 1300"	"40 X 60 / 550 X 900 50 X 70 / 650 X 1000 60 X 80 / 750 X 1100 70 X 100 / 850 X 1300"	"40 X 60 / 550 X 900 50 X 70 / 650 X 1000 60 X 80 / 750 X 1100 70 X 100 / 850 X 1300"	"40 X 60 / 550 X 900 50 X 70 / 650 X 1000 60 X 80 / 750 X 1100"	"40 X 60 / 550 X 900 50 X 70 / 650 X 1000"	"40 X 60 / 550 X 900 50 X 70 / 650 X 1000"		
"Print Size (cm) Maximum Screen Size (inch)"	"50 X 70 / 26" X 40" 60 X 80 / 30" X 44" 70 X 100 / 34" X 51""	"40 X 60 / 22" X 36" 50 X 70 / 26" X 40" 60 X 80 / 30" X 44" 70 X 100 / 34" X 51""	"40 X 60 / 22" X 36" 50 X 70 / 26" X 40" 60 X 80 / 30" X 44" 70 X 100 / 34" X 51""	"40 X 60 / 22" X 36" 50 X 70 / 26" X 40" 60 X 80 / 30" X 44""	"40 X 60 / 22" X 36" 50 X 70 / 26" X 40""	"40 X 60 / 22" X 36" 50 X 70 / 26" X 40""		
"Print Size (mm) Maximum Pallet Size (mm)"	"50 X 70 / 550 X 900 60 X 80 / 650 X 1000 70 X 100 / 750 X 1200"	"40 X 60 / 450 X 800 50 X 70 / 550 X 900 60 X 80 / 650 X 1000 70 X 100 / 750 X 1200"	"40 X 60 / 450 X 800 50 X 70 / 550 X 900 60 X 80 / 650 X 1000 70 X 100 / 750 X 1200"	"40 X 60 / 450 X 800 50 X 70 / 550 X 900 60 X 80 / 650 X 1000"	"40 X 60 / 450 X 800 50 X 70 / 550 X 900"	"40 X 60 / 450 X 800 50 X 70 / 550 X 900"		
"Print Size (mm) Maximum Pallet Size (inch)"	"50 X 70 / 22" X 36" 60 X 80 / 26" X 40" 70 X 100 / 30" X 48""	"40 X 60 / 18" X 32" 50 X 70 / 22" X 36" 60 X 80 / 26" X 40" 70 X 100 / 30" X 48""	"40 X 60 / 18" X 32" 50 X 70 / 22" X 36" 60 X 80 / 26" X 40" 70 X 100 / 30" X 48""	"40 X 60 / 18" X 32" 50 X 70 / 22" X 36" 60 X 80 / 26" X 40""	"40 X 60 / 18" X 32" 50 X 70 / 22" X 36""	"40 X 60 / 18" X 32" 50 X 70 / 22" X 36""		
Maximum Frame Profille (mm/inch)				40 X 40 / 1.6" X 1.6"				
Index Precision (mm/inch)				± 0,02				
Maximum Production (pieces/h)		1200						
Air Consumption (L./Min. 7 Bar)		43,5 Lt./Dk 1,55 Cfm - Number Of Each Printhead						

^{*} This capacity can be changed according to operator and squeegee return speed.
*These values don't inclued the energy consumption of flash cures. For total energy flashcures consumption should be added.

Our trustworthy, strong and high performance model. Its perfect design allows you to make realize your expectations with its incredable easy and versatile control functions.

5CORPION I

- 18 Colors 20 pallets option
- Squeegee adjustment system; provides achieving easy controls on angle, pressure and height
- Pneumatic mold bind system
- Werniered Fine adjustment system allowing controls from four different points
- Aluminum made pallets designed to resist highest pressure
- © Easy lock system for Pallets
- Motorised Squeegee drawing system
- Pressing speed and returning speed of Squeegees can be adjust separately
- Shock absorber safety bars between each printing head groups
- 12 " LCD touch screen Main Control panel, easy to use and intelligible
- The mini control panel on each printing head allow to use all functions of machine while positioning mold
- Possible to make Mold height adjustment on main screen
- Wisual and audiable alarm system
- Left and Right Rotation facility
- Possible to skip printing facility
- Malf Tour operation available
- Double print possibilityAdjustable working with different type dyes









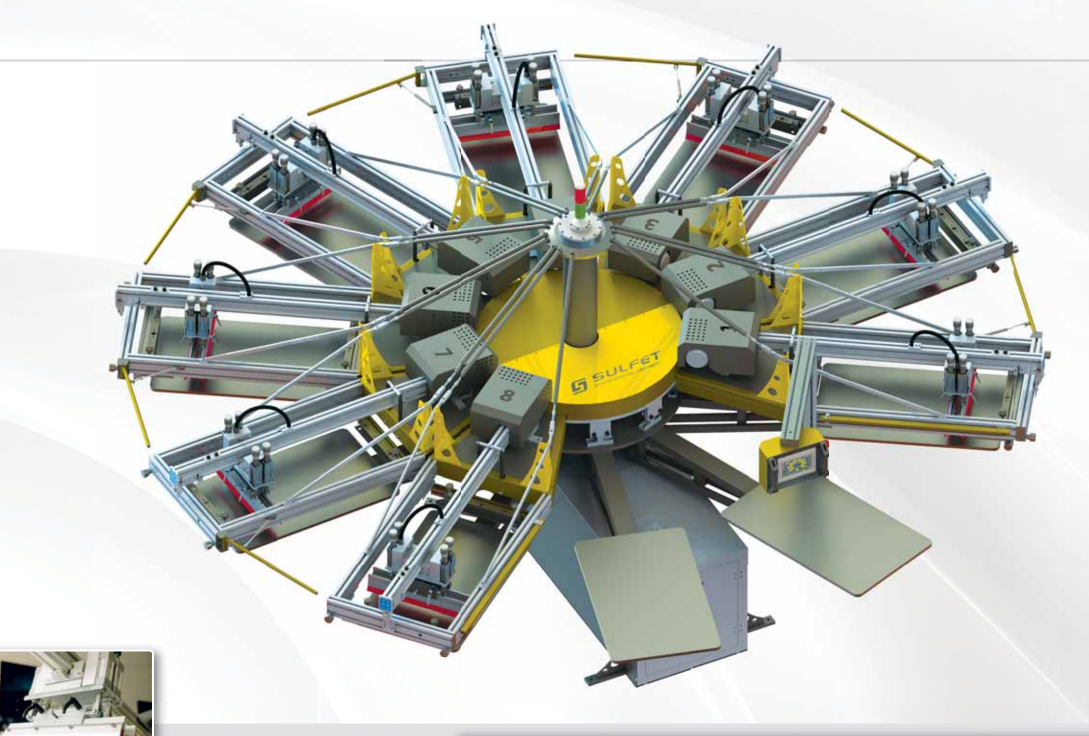
Model	SF-S 12	SF-S 14	SF-S 16	SF-S 18	SF-S 20			
Table Number	12	14	16	18	20			
Head Number	10	12	14	16	18			
Printing Area (cm) [Machine Diameter (cm)]	40 x 60 [425] 50 x 70 [490] 60 x 80 [540] 70 x 100 [615]	40 x 60 [460] 50 x 70 [530] 60 x 80 [620]	40 x 60 [520] 50 x 70 [566]	40 x 60 [600] 50 x 70 [615]	40 x 60 [620] 50 x 70 [650]			
Height (cm)	200							
Air Consumption (It/min)	250	350	400	450	500			
Air Working Pressure (bar)	6							
Rotation System			Servo Motor (SF-S)					
Output of Electrical	3x380/440 V, 50/60 Hz, 4 kW	3x380/440 V, 50/60 Hz, 4.5 kW	3x380/440 V, 50/60 Hz, 5.3 kW	3x380/440 V, 50/60 Hz, 5.8 kW	3x380/440 V, 50/60 Hz, 6 kW			
Sensitivity (mm)	± 0.01							
Printing Capacity (piece/hour) *	500 - 1,250							
Weight (kg)	2,250	2,500	2,900	3,300	3,500			

^{*} This capacity can be changed according to operator and squeegee return speed.

SPIDER

This automatic screen printing machine is designed to be highly easy to use. It is equipped with a software that allows you to sophisticated control all functions from the main display board.

- AC Servo Motor Turning System
- Squeegee adjustment system; provides achieving easy controls on angle, pressure and height
- Pneumatic mold bind system
- Squeegee system ensuring easy angle achieving
- Werniered Fine adjustment system allowing controls from four different points
- Material Aluminum made pallets designed to resist highest pressure
- © Easy lock system for Pallets
- Motorised Squeegee drawing system
- Pressing speed and returning speed of Squeegees can be adjust separately
- Shock absorber safety bars between each printing head groups
- 7 " LCD touch screen Main Control panel, easy to use and intelligible
- The mini control panel on each printing head allow to use all functions of machine while positioning mold
- Possible to make Mold height adjustment on main screen
- Wisual and audiable alarm system
- Left and Right Rotation facility
- Possible to skip printing facility
- m Half Tour operation avaliable
- Double print possibility
- Madjustable working with different type dyes





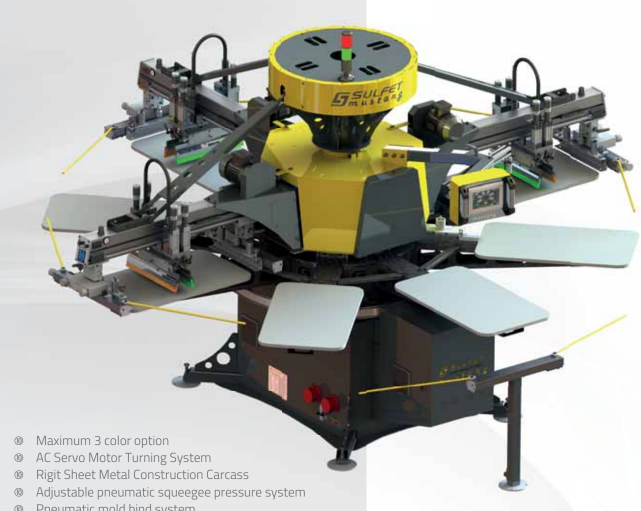


Model	SF-D 8		SF-D 10			SF-D 12					
Table Number		8				10			12		
Head Number	6		8			10					
Printing Area (cm)	40 x 60	50 x 70	60 x 80	70 x 100	40 x 60	50 x 70	60 x 80	70 x 100	40 x 60	50 x 70	60 x 80
Machine Diameter (cm)	350	400	435	500	385	440	490	560	425	490	540
Height (cm)	180										
Air Consumption (It/min)	300				350			400			
Air Working Pressure (bar)						6					
Rotation System					Se	ervo Motor	(SF-S)				
Output of Electrical					3x380/4	40 V, 50/60) Hz, 2-3 kl	N			
Sensitivity (mm)	± 0.01										
Printing Capacity (piece/hour) *	500 - 800										
Weight (kg)		1!	500		1700			2000			

^{*} This capacity can be changed according to operator and squeegee return speed.

MUSTANG-LABEL PRINT

SOCKS and GLOVES



Pallet Number	16 - 20 - 24
Height (cm)	120
Air Consumption (It/min)	100
Air Working Pressure (bar)	4
Output of Electrical	0.5 kW
Sensitivity (mm)	± 0.01
Printing Capacity (piece/hour) *	1,200 - 1,500
Weight (kg)	700

^{*} This capacity can be changed according to operator and squeegee return speed.



- Adjustable pneumatic squeegee pressure system
- Squeegee system ensuring easy angle achieving
- Fine adjustment system can be made from three different points
- Squeegee drawing system with motor-driven
- Main control panel easy to use and intelligible
- © Each squeegee return speed can adjustable electronically
- Pneumatic squeegee pressure adjustment
- Pneumatic down-up system
- Possible pallet sizes 6x12 8x12 and 12x24
- ① 1 to 6 colors printing facility
- Pneumatic rotation system

_	
10	Maximum 3 color option
10	AC Servo Motor Turning System
10	Rigit Sheet Metal Construction Carcass
10	Adjustable pneumatic squeegee pressure system
10	Pneumatic mold bind system
10	Squeegee adjustment system ; provides achieving easy
	controls on angle, pressure and height
10	Printhead Removal System For Mold Cleaning

Motorised Squeegee drawing system

from four different points

pressure

Pressing speed and returning speed of Squeegees can be adjust separately

Werniered Fine adjustment system allowing controls

Aluminum made pallets designed to resist highest

- Shock absorber safety bars between each printing head
- 7 " LCD touch screen Main Control panel, easy to use and intelligible
- The mini control panel on each printing head allow to use all functions of machine while positioning mold
- Off-Contact system on each print head
- Option to move only the working printing head
- Wisual and audiable alarm system
- Left and Right Rotation facility
- Possible to skip printing facility
- Malf Tour operation available
- Double print possibility Material of the second of t

GAS HEATED CONVEYOR DRYER

When electric offed, fabrics can be

taken out from belt with power supply

ELECTRIC HEATED CONVEYOR DRYER



 Independent belt speed 		Single Band			Dual Band			
Low energy consumption	Total Lenght (mm)	2 Cabin	3 Cabin	4 Cabin	2 Cabin	3 Cabin	4 Cabin	
Low CO emission	Drying Area (mm)	2000×4000	2000×6000	2000×8000	1300×4000	1300×6000	1300×8000	
 Thermal insulation of high density 	Total Lenght (mm)	6000	8000	10000	6000	8000	10000	
rockwool panels	Entry/Exit Lenght (mm)	1000	1000	1000	1000	1000	1000	
Constant hot-air	Total Height (mm)	1500	1500	1500	1500	1500	1500	
 Antistatick and resistant mesh conveyor 	Modul Width (mm)	2200	2200	2200	1500	1500	1500	
high tensile strenght ptfe coated belt	Total Width (mm)	2785	2785	2785	2100	2100	2100	
Hight resolution touch screen	Belt's Width (mm)	800	800	800	1200	1200	1200	
User friendly interface	Belt Pieces	2	2	2	1	1	1	
Internal panels can be easily	Natural Gas Consumption min / max					2,8 nm3 / 3,67 nm3		
removed for cleaning	LPG Consumption min / max					2,1 nm3 / 2,76 nm3		
■ The dryer can be configured in many ways	вти					170000 / 285000		
to suit your needs	кwн					55 KWH /		
 Tunnel, infeed and outfeed lengths as whell 						80 KWH		
as dryer widths are all customizale	Gas Pressure min / max					20-300 MBAR		
Extra exhaust blower	Cabin	2	3	4	2	3	4	

20-4-1	Single	e Band	Dual	Band
Model	6 m	8 m	6 m	8 m
Width (mm)	1,600	1,600	2,000	2,000
Length (mm)	6,000	8,000	6,000	8,000
Height (mm)	1,200	1,200	1,200	1,200
Band Width (mm)	1,200	1,200	2×800	2×800
Electric Consumption (at full capacity) (kW)	24	36	36	54
Electric Consumption (normal) (kW)	12	18	18	27
Oven Area (mm)	4,000	6,000	4,000	6,000
Input (mm)	1,000	1,000	1,000	1,000
Output (mm)	1,000	1,000	1,000	1,000
Number of Cabins	2	3	2	3

The data mentioned above are for standard conveyor dryer. These values can change in special and different scales.



other features in addition to our

in many ways to meet your expectations with regard to length, width, oven area or

- ① 1st and 2nd compartment consist of serpentined resistances is adjustable in sensible by digital thermostat
- ③ 3rd compartment consist of infrared resistance
- Individual control infrared and hot air circulation for maximum efficiency
- Maximum oven inner heat 200 °C
- ® Rockwool isolation to increase efficiency
- © Chimney outlet on per cabin

standard models.

- Separate circulation ventilators each cabin inside
- Teflon band suitable for 400 °C
- © Electronic adjusted band speed
- Preventive system to slide of teflon band
- © Easily accessible ergonomic control panel
- ® Electrical control panel consist of world standard materials
- Doubl Single belt options

FLASH CURE DRYER FLASH CURE



STANDART FLASH CURE (FOR FRAMED MODELS)

it can be integrated into Scorpion and Spider models in the print december of 40x60 - 70x100.

Our high quality Flash Cure unit is used to dry fabric surface to expand production capacity in printing process. Sudden heat effect up to 200°C enables on the surface prompt dry to prevent any color mixing and spreading and to get high quality result.

In addition to mounted on machine we also have Mobil Flash Cure model mounted on a table by means of which can be coupled directly onto the machine. Portability of device provides ease of use and protection from vibration formed by machine.

High quality materials used in the dryer enables long lifetime in additon to easy to use

- Touch electronic control panel
- Aluminium alloy body structure
- © Electronic cooling system

and intelligible

© Easy adjustable control system for different functions

MOBILE FLASH CURE (FOR FRAMELESS MODELS)

It can be integrated into Moonstar and Leon models in the print december of 40x60 - 70x100.



FLASH CURE GENERAL FEATURES

Halogen infraded desiccant lamps heat setting (0 - 100°)

3 adjustable heat levels (heat capacity 0 - 35° per area)

FLASH CURE TECHNICAL SPECIFICATIONS

SULFET FLASH CURE	40x60	50x70	60x80	70x100		
Drying Area (mm / inch)	400x600 15.7"x23.6"	500x700 19.7''x27.5"	600x800 23.6"x31.5"	700x1000 27.5"x39.4"		
Standard dimensions of the dryer november (mm / inch)	445 x 610 x 350 mm 17.5" x 24" x 13.8"	545 x 710 x 350 mm 21.4" x 27.9" x 13.8"	645 x 810 x 350 mm 25.4" x 31.9" x 13.8"	745 x 1010 x 350 mm 23.3" x 39.7" x 13.8"		
Standard dimensions of the dryer november (mm / inch)	450 x 600 x 260 mm 17.7" x 23.6" x 10.2"	550 x 700 x 260 mm 21.6" x 27.5" x 10.2"	650 x 800 x 260 mm 25.6" x 31.5" x 10.2"	750 x 1000 x 260 mm		
Mobile dryer foot size (mm / inch)	600 x 900 x 1300 mm. / 23.6" x 35.4" x 51.2"					
Lambs	8	9	11	12		
1 x Lamp electricity consumption (watts/hour)	1000 Watt	1400 Watt	1500 Watt	1600 Watt		
Total electricity consumption (kW/h)	8 kW	12.6 kW	16.5 kW	19.2 kW		

FLOCK PRINTING SYSTEM

MESH STRETCHING



- Led Bulbs have 50.000 hours life
- LCD touch screen
- Exposing as fast as Metal Halogen
- Expose very fine details and half tones
 Slim design allows mounting on drying cabinet
 Max dimensions (door closed)
- Special vacuum tire and oil lubricated vacuum pomp (Dry vacuum pomp is optional

400 Watt black bulbs

- 8 mm tempered glass
 Adjustable process time
 1250 watt x 2 pieces resistance
- 1300x1600x900 mm dryer volume

- Lower maintenance cost



Machine Size	240 cm x 310 cm
Maximum Mold Number	60 cm x 90 cm (9 Pieces)
Motion Area	From Four Direction Motion
Mold Motion Area	2 x 20 cm
Reductor Engine Power	1.1 kW - 3 Number
Silk Hold Clamps	24 Number
Stretch Capacity	28 Newton and Up

EXPOSURE



Power Supply	220 V
Frequency	50 Hz
Current (A)	1
Static Current (mA)	0.2
Voltage (min - max)	60 V - 120,000 V
Dimensions (cm)	Width: 22, Height: 42, Depth: 42
Flock Type *	0.5 mm - 4 mm

^{*} Can be use all type of flocks.

DRYING CABINET



Width (mm)	1,200
Length (mm)	1,400
Height (mm)	1,500
0 1 1	
Frame Capacity (piece)	12
Operation Voltage	220 V, 50/60 Hz
Power (kW)	2
Circulation Fan (piece)	1

INK MIXER



- Movement system towards up and down during mix
- Output of Electrical 5 kW
- © Electronically adjusted mixer motor 0 1,500 rpm
- Woltage supply 3×380 Volt, 50/60 Hz
- 150 200 mm agitator diameter
- © Container diameter maximum 500 mm
- Weight 200 kg

SQUEEGEE GRINDER



- Malf automatic working capability
- ® Effective maximum squeegee lenght 100 cm
- © Electrical power 800 W
- ® Power supply 220 Volt, 50/60 Hz
- ® Electronically adjuted grinding motor
- Squeegee grinding lenght limited by limit switches
- With comparator controlled mechanism precise grinding
- ® Easy and practical squeegee fasten





SULFET Baskı Makinaları İmalatı San. ve Dış Tic. Ltd. Şti.

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