

From Section 1								
	MINMATIC PLUS	DESCRIPTION	LIST PRICE					
	8 stations / 6 colors							
	Machine							
1	Total diameter	320 cm						
2	Base diameter	118 cm						
3	Total weight	1520 kg						
4	High	160 cm						
5	Air consumption / pressure	500 l/min, 6 bar(90psi)						
6	Electrical requirements	230V, 1PH, 60W, 1A						
7	Max PRINT area	41 x 41 cm or 41 x 70 (width) cm (double indx)						
8	Direction	one side(CCW)						
9	Max print speed	900 cycle/hour						
10	Squeegee & Flood speed	Independent for each printing head						
11	Warranty	2 years limited warranty						
12	Multi print	Multiple print for chosen print head						
13	Special option	For multiple print there is possible to set table in up position for every multiple print or set to move table every one print						
14	Test print	Possibility to run press in test print mode for individual print head or for all colors						
15	Free wheel	Possibility to unlock indexer to move lower wheel with table by hand						
16	Max Screen Size	Size 56 x 71 cm or 96 (width) x 71 (double indx)						
17	Programing machine cycle	Possibility to program for special sequence printing system						
MACHINE EQUIPMENT IN STANDARD								
18	Pneumatic INDEX	Precision rotation system	1		INCLUDED			
19	Pneumatic Print Heads	Driven by pneumatic pistons, with speed control in both directions	6		INCLUDED			
20	Pneumatic lift	Pneumatic cylinder 4"	1		INCLUDED			
21	Central OFF Contact	Manual off-contact change	1		INCLUDED			
22	Screen AIR locking / per head	Four pneumatic cylinder per screen, manually switched	Option		OPTION			
23	Skip Switch	On the control panel	1		INCLUDED			
24	Quick change Slide Mount platen system	Easy & fast to change platens	8		INCLUDED			
25	Pneumatic fasten Squeegee & Flood	Pneumatic system to realize SQ & FL fasten	N/A		N/A			

Foot Pedal	Let you to control the press	1		INCLUDED				
Main air regulator with water filter, oil lubrication	Easy to control and service air pressure with oil tank to keep all pneumatic parts in good condition	1		INCLUDED				
Front-Rear screen holders with rear adjustment of rear screen holder position	flexible print area	6		INCLUDED				
Micro Adjustment	Very precision screen's micro registration	6		INCLUDED				
Micro Dial Indicator	Simple indicator to see any adjustments	6		INCLUDED				
Rotatable control panel	gives all head control access	1		INCLUDED				
load and unload safety System	Electric safety bars protecting load and unload positions while machine's rotation	1 set		INCLUDED				
Print head reduction	- € 600 for take off print head; additional head in the future cost 2600€	Choice		See below				
1set FREE Squeegee/Flood	38 cm length	1		INCLUDED				
1set FREE Pallets	aluminum rubber coated; size 41 x 56 cm	1		INCLUDED				
MACHINE EQUIPMENT IN OPTION								
Pneumatic fasten Squeegee & Flood	+ €200 per print head	0		N/A				
1 set extra aluminum pallets 56 length x 75 width cm	Aluminum rubber coated; size 56 cm x 75 cm	0		€ 0.00				
1 set extra squeegee with blade 70 durometer	The length 72 cm	0		€ 0.00				
1 set extra aluminum flood bar	The length 72 cm	0		€ 0.00				
Pallet locator	convenient pallets placing	0		€ 0.00				
Printing head reduction on the press	Reduction printing heads relation to standard size	0		€ 0.00				
CPM-1618 ceramic panel heater	Ceramic panel heater with temperature control, 3 kW, 16A, 230 V	0		€ 0.00				
CPM-1618-C ceramic panel heater	Ceramic panel heater with temperature control and air flow, 8 kW, 16A, 400 V	0		€ 0.00				
STAND for QLH/CLH 1618	Adjustable high and angle, isolates flash from press	0		€ 0.00				
IR Carbon Quartz Flash CLH 1618	Quartz carbon heater, heat area 16 x 18", Electronic power control, pallet temperature sensor, temperature setting and reading max power 8 kW (auto or manual control)	0		€ 0.00				
IR Quartz Flash QLH 1618	Quartz Infrared heater, heat area 16 x 18", Electronic power control, max power 12 kW (auto or manual control)	0		€ 0.00				
	Iubrication Front-Rear screen holders with rear adjustment of rear screen holder position Micro Adjustment Micro Dial Indicator Rotatable control panel load and unload safety System Print head reduction 1set FREE Squeegee/Flood 1set FREE Pallets MACHINE Pneumatic fasten Squeegee & Flood 1 set extra aluminum pallets 56 length x 75 width cm 1 set extra squeegee with blade 70 durometer 1 set extra aluminum flood bar Pallet locator Printing head reduction on the press CPM-1618 ceramic panel heater CPM-1618-C ceramic panel heater STAND for QLH/CLH 1618	Main air regulator with water filter, oil lubrication Front-Rear screen holders with rear adjustment of rear screen holder position Micro Adjustment Micro Adjustment Micro Adjustment Micro Dial Indicator Rotatable control panel load and unload safety System Ilload and unload safety System Print head reduction Micro Explores Pallets MACHINE ACHINE EQUIPMENT IN Presumatic fasten Squeegee & Flood I set extra aluminum pallets 56 length x To width cm I set extra aluminum flood bar I set extra aluminum flood bar I set extra aluminum flood bar Pallet locator Printing head reduction on the press CPM-1618 ceramic panel heater CPM-1618-C ceramic panel heater IR Carbon Quartz Flash CLH 1618 IR Quartz Flash QLH 1618 Leav to control and service air pressure with oil tank to keep all pneumatic parts in good condition flexible print area adjustments Simple indicator to see any adjustments gives all head control and service air pressure with of the pale dentity adjustments adjustments Bextito Simple indicator to see any adjustments aluminum service any adjustments aluminum rubber coated; print head; additional head in the future cost 26000€ 1 set extra aluminum pallets 56 length x Aluminum rubber coated; size 41 x 56 cm x 75 cm The length 72 cm The length 72 cm Ceramic panel heater with temperature control, 3 kW, 16A, 230 V Ceramic panel heater with temperature control and air flow, 8 kW, 16A, 400 V Adjustable high and angle, isolates flash from press Quartz carbon heater, heat area 16 x 18", Electronic power control, pallet temperature sensor, temperature setting and reading max power 12 kW (auto ornor, 12 kW (auto control))	Main air regulator with water filter, oil lubrication Micro Adjustment Front-Rear screen holders with rear adjustment of rear screen holder position Micro Adjustment Very precision screen's micro registration Micro Adjustment Very precision screen's micro registration Micro Dial Indicator Simple indicator to see any adjustments Rotatable control panel gives all head control access I Electric safety bars protecting load and unload positions while machine's rotation - € 600 for take off print head; additional head in the future cost 2600c Iset FREE Squeegee/Flood 38 cm length I Iset FREE Pallets Aluminum rubber coated; size 41 x 56 cm MACHINE EQUIPMENT IN OPTIO Pneumatic fasten Squeegee & Flood + €200 per print head 1 set extra aluminum pallets 56 length x 75 width cm Aluminum rubber coated; size 56 cm x 75 cm I set extra squeegee with blade 70 durometer I set extra aluminum flood bar The length 72 cm O Pallet locator CPM-1618 ceramic panel heater CPM-1618-C ceramic panel heater CPM-1618-C ceramic panel heater CPM-1618-C ceramic panel heater Reduction printing heads relation to standard size Ceramic panel heater with temperature control and air flow, 8 kW, 16A, 400 V STAND for QLH/CLH 1618 Recarbon Quartz Flash CLH 1618 Requesting and nangle, isolates flash from press Quartz carbon heater, heat area 16 x 18". Electronic power control, pany power 12 kW (auto or manual control), max power 12 kW (auto or manual control).	Main air regulator with water filter, oil lubrication Promt Rear screen holders with rear adjustment of rear screen holder position From Rear screen holders with rear adjustment of rear screen holder position Micro Adjustment Very precision screen's micro registration Micro Dial Indicator Simple indicator to see any adjustments Rotatable control panel gives all head control access 1 lead and unload safety System Electric safety bars protecting load and unload positions while machine's troation Print head reduction - 6 600 for take off print head; additional head in the future cost 2600c Iset FREE Squeegee/Flood 38 cm length 1 Iset FREE Pallets MACHINE EQUIPMENT IN OPTION Pneumatic fasten Squeegee & Flood + C200 per print head o 1 set extra aluminum pallets 56 length x 75 width cm - 1 set extra aluminum flood bar The length 72 cm o durometer Is set extra aluminum flood bar The length 72 cm o Pallet locator Pallet locator CPM-1618 ceramic panel heater CPM-1618-C ceramic panel heater CPM-1618-C ceramic panel heater CPM-1618-C ceramic panel heater Length 72 cm Corramic panel heater with temperature control and air flow, 8 Adjustable high and angle, isolates flash from press O Uartz carbon heater, heat area 16 x 18°, Electronic power control, pallet temperature setting and reading max power 8 kW (auto or manual control) O Quartz Infrared heater, heat area 16 x 18°, Electronic power control, pallet temperature sensor, temperature				