

<b>HURRICANE</b> <b>8 stations / 6 colors</b>	<b>DESCRIPTION</b>	<b>LIST PRICE</b>		
--------------------------------------------------	--------------------	-------------------	--	--

**Machine**

<b>1</b>	Total diameter	334 cm
<b>2</b>	Base diameter	118 cm
<b>3</b>	Total weight	1610 kg
<b>4</b>	High	134 cm
<b>5</b>	Air consumption / pressure	364 l/min, 6 bar(90psi)
<b>6</b>	Electrical requirements	400V, 3PH, 6 kW, 32A CEE-plug
<b>7</b>	Max PRINT area	16" x 18"
<b>8</b>	Direction	CCW, CW
<b>9</b>	Max print speed	1100 cycle/hour
<b>10</b>	Squeegee & Flood speed	Independent for each printing head
<b>11</b>	Guarantee	<b>2 years limited warranty</b>
<b>12</b>	Multi print	Multiple print for chosen print head
<b>13</b>	MULTIPRINT table UP/DOWN	Choice of table position in MULTIPRINT mode
<b>14</b>	MULTIPRINT FLASHING function	Possibility to PRINT -FLASH -GO BACK-PRINT AGAIN
<b>15</b>	Test print	Possibility to run press in test print mode for individual print head or for all colors
<b>16</b>	Free wheel	Possibility to unlock indexer to move lower wheel with table by hand
<b>17</b>	Max Screen Size	56 x 85 cm
<b>18</b>	Programing machine cycle	Possibility to program for special sequence printing system
<b>19</b>	Water base print system	The software is prepared to choose between plastisol or water base ink
<b>20</b>	Half Index	Possibility to move lower wheel in half rotation of full index. CW and CCW direction available
<b>21</b>	Wide range of machine's speed adjustment	Possibility to change velocity and acceleration of machine, 2 programmable delays in machine's cycle
<b>22</b>	PALLET MODE function	Possibility to change velocity and acceleration of machine, 2 programmable delays in machine's cycle
<b>23</b>	DOUBLE INDEX function	Possibility to produce 2 orders together, even colors print first job, odd colors print second job

**M A C H I N E    E Q U I P M E N T   I N   S T A N D A R D**

24	Servo INDEX	Very precision rotation system, smooth operation, velocity and acceleration change possibility	1		INCLUDED
25	Electric Print Heads	Gives smooth SQ&FL operation, in all range of speed	6		INCLUDED
26	Pneumatic lift	Pneumatic cylinder 5"	1		INCLUDED
27	Central OFF Contact	Manual off-contact change	1		INCLUDED
28	Measure indicator for print stroke	Easy to read and change print stroke length and position	6		INCLUDED
29	Screen AIR locking / per head	Four pneumatic cylinder per screen	6		INCLUDED
30	Skip Switch	On the control panel, in automatic mode foot pedal works as skip button	1		INCLUDED
31	Quick change Slide Mount pallets system	Easy & fast to change pallets	8		INCLUDED
32	Pneumatic fasten Squeegee & Flood	Pneumatic SQ & FL fasten	Option		See below
33	All function control access from head key board	Gives access to all head operation and some main operations	6		INCLUDED
34	Foot Pedal	In manual mode works as START button, in AUTO mode works as SKIP button	Option		See below
35	Main air regulator with water filter, oil lubrication & low air pressure switch	Easy to control and service air pressure with oil tank to keep all pneumatic parts in good condition	1		INCLUDED
36	Side (left & right) screen holders	Better screen positioning, easy flash operations	6		INCLUDED
37	Micro Adjustment	Very precision screen's micro registration	6		INCLUDED
38	Micro Dial Indicator	Simple indicator to screen movements	6		INCLUDED
39	load and unload safety System	Electric safety bars protecting load and unload positions while machine rotate	1		INCLUDED
40	Squeegee & Flood mechanical pressure regulation	SQ&FL piston stroke adjustment, in combination with angle adjustments gives control over rubber-screen tension force	1		INCLUDED
41	Squeegee air Pressure Regulation	Access to gouge on every print head lets you to control the SQ air pressure	6		INCLUDED
42	Print head reduction	- € 600 for take off print head; additional head in the future cost 3200€	Choice		See below
43	1set FREE Squeegee/Flood	16 " length	1		INCLUDED
44	1set FREE Pallets	aluminum rubber coated; size 16" x 22 "	1		INCLUDED
<b>M A C H I N E   E Q U I P M E N T   I N   O P T I O N</b>					
45	Pneumatic fasten Squeegee & Flood	+ €200 per print head	0		

46	1 set extra aluminum pallets cm	Aluminum rubber coated; size ..... cm	0		
47	1 set extra squeegee with blade 70 durometer	The length ..... cm	0		
48	1 set extra aluminum flood bar	The length ..... cm	0		
49	Foot Pedal	Let you to control the press by foot switch	1		INCLUDED
50	Printing head reduction on the press	Reduction printing heads in relation to standard size	0		
51	Pallet Locator	Easy and convenient pallet placing	0		
52	IR Carbon Quartz Flash CLH 1618	Quartz Infrared heater, heat area 16 x 18", Electronic power control, pallet temperature sensor, temperature setting and reading max power 12 kW (auto or manual control)	0		
53	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		
54	Stand for QLH /CLH FLASH	Necessary for FLASH if front – rear screen holders	0		