

| SPECTRUM-SL 12 stations / 10 colors | DESCRIPTION | LIST PRICE | | |
|---|--------------------|-------------------|--|--|
|---|--------------------|-------------------|--|--|

Machine

| | | | | |
|----|--|--|--|--|
| 1 | Total diameter | 460 cm | | |
| 2 | Base diameter | 185 cm | | |
| 3 | Total weight | 2050 kg | | |
| 4 | High | 124 cm | | |
| 5 | Air consumption / pressure | 564 l/min, 6 bar(90psi) | | |
| 6 | Electrical requirements | 400V, 3PH, 8 kW, 32A CEE-plug | | |
| 7 | Max PRINT area | 51 x 55 cm or 40 x 70 cm or 100 width x 70 cm length | | |
| 8 | Direction | CCW permanent, CW only with special functions | | |
| 9 | Max print speed | 900 cycle/hour | | |
| 10 | Squeegee & Flood speed | Independent for each printing head | | |
| 11 | Guarantee | 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 | MULTIPRINT FLASHING function | Possibility to PRINT -FLASH -GO BACK-PRINT AGAIN | | |
| 15 | Test print | Possibility to run press in test print mode for individual print head or for all colors | | |
| 16 | Free wheel | Possibility to unlock indexer to move lower wheel with table by hand | | |
| 17 | Max Screen Size | 66 x 92 cm or 56 x 112 cm or 96 cm width x 112 cm length with double index | | |
| 18 | Programing machine cycle | Possibility to program for special sequence printing system | | |
| 19 | Water base print system | The software is prepared to choose between plastisol or water base ink | | |
| 20 | Half Index | Possibility to move lower wheel in half rotation of full index. CW and CCW direction available | | |
| 21 | Wide range of machine's speed adjustment | Possibility to change velocity and acceleration of machine, 2 programmable delays in machine's cycle | | |
| 22 | PALLET MODE function | Possibility to produce 2 orders together, even colors print first job, odd colors print second job | | |

| | | | | | |
|--------------------------------------|---|--|--------|--|-----------|
| 23 | DOUBLE INDEX fuction | Possibility to print large formats, number of colors divides by 2, see manual for technical requirements and limitations | | | |
| MACHINE EQUIPMENT IN STANDARD | | | | | |
| 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 | 10 | | INCLUDED |
| 26 | Pneumatic lift | 2 Pneumatic cylinders 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 | 10 | | INCLUDED |
| 29 | Screen AIR locking / per head | Four pneumatic cylinder per screen | 10 | | INCLUDED |
| 30 | Skip Switch | On the control panel, in automatic mode foot pedal works as ship button | 1 | | INCLUDED |
| 31 | Quick change Slide Mount pallets system | Easy & fast to change pallets | 12 | | INCLUDED |
| 32 | Pneumatic fasten Squeegee & Flood | Pneumatic system to realize 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 | 10 | | INCLUDED |
| 34 | Foot Pedal | In manual mode works as START button, in AUTO mode works as SKIP button | Option | | INCLUDED |
| 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 | Front – Rear screen holders | gives choice of print area sizes | 10 | | INCLUDED |
| 37 | Micro Adjustment | Very precision screen's micro registration | 10 | | INCLUDED |
| 38 | Micro Dial Indicator | Simple indicator to screen movements | 10 | | INCLUDED |
| 39 | load and unload safety System | Electric safety bars protecting load and unload positions while machine's rotation | 1 set | | 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 & Flood air Pressure Regulation | Access to gouge on every print head lets you to control the SQ & FL air pressure | 10 | | 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 |
| MACHINE EQUIPMENT IN OPTION | | | | | |
| 45 | Pneumatic fasten Squeegee & Flood | + €200 per print head | 10 | | INCLUDED |
| 46 | 1 set extra aluminum pallets cm | Aluminum rubber coated; size cm | | | |
| 47 | 1 set extra squeegee with blade 70 durometer | The length cm | | | |
| 48 | 1 set extra aluminum flood bar | The length cm | | | |
| 49 | Foot Pedal | Let you to control the press by foot switch | 1 | € 100,00 | INCLUDED |
| 50 | Printing head reduction on the press | Reduction printing heads relation to standard size | | | |
| 51 | IR Quartz Flash CLH 2024 | Quartz heater, heat area 50 x 60 cm, Electronic power control, pallet temperature sensor, temperature setting and reading max power 18 kW (auto or manual control) | | | |
| 52 | IR Quartz Flash Cure QLH 2024 | Quartz heater, heat area 50 x 60 cm, Electronic power control, max power 18 kW (auto or manual control) | | | |