

Electronic-Jacquard Single-Jersey with 4 and 6 colours

SCC4F548
SCC6F548



experience makes the difference



Terrot Electronic-Jacquard Single-Jersey with 3-Way-Technique and 4 or 6-colour striper for frequent and rapid pattern change

Frame

- Standard C-frame for 500 mm fabric rolls ●
- Oil bath for striper drive and cylinder bearing ●
- Hand levers ●
- Uniwave spray oiler ●
- Industrial C-frame for 800 and 1050 mm fabric rolls ○
- Pulsionic 5 oiler ○

Needles

- 1 type of cylinder needles ●

Needle selection

- PIEZO selection mechanism in 3-Way-Technique ●

Cam parts

- 3-Way-Technique on each feed ●

Fabric take-down

- Motorized fabric take-down with 3-roller ●
- Segmented take down shaft ●
- Automatic winding up device ●
- Cadratex fabric spreader ●
- Fabric folding device ○
- Fabric basket ○
- Rotating cutting device ○

Yarn feeding

- Positive feeding unit type MPF ●
- Friction feeder MJS on 1 ring (SCC4F548) ●
- Friction feeder MJS on 2 rings (SCC6F548) ●
- Ceramic yarn carriers ●
- Standard tube creel ●
- Elastomeric plating equipment with MER ○
- Various creel versions ○

Electric

- Frequency controlled drive (AC) 4 KW ●
- Control voltage 24 V ●

Control

- Multiterminal with display ●
- 5-shift counter ●
- Digital revolution counter ●
- Fabric roll size counter ●
- Controller for individual needle selection and striper control Piezo ●
- BDE interface ●

Additional

- Needle bed lighting ●
- Venticleaner ●
- Electronic needle detectors ●
- Mesh conversion kit ○

Pattern preparation

- Via MET created pattern scheme and striper information ●
- Data transfer of striper information via USB stick ●

● Standard ○ Options

Type	SCC4F548 / SCC6F548		
Diameter in inch	26"	30"	34"
No. of feeders	42	48	54
Gauges E	14 – 28		



SCC4F548 – knitting head with unit display (Multiterminal)



SCC4F548 – fabric take-down



MET pattern preparation