QiC Thermal Transfer i-series

Technical specifications	107i	53i	30i		
Communication	,	,	,		
WYSIWYG printpreview	$\sqrt{}$	$\sqrt{}$	√		
• Ethernet 10/100Mbps	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		
Password Security at two levels	√	√	√		
Optically isolated inputs	1	ı	1		
Print request	$\sqrt{}$	$\sqrt{}$	√		
Trigger signal	√	√	√		
Optically isolated outputs	,	,	,		
Low Ribbon	√.	$\sqrt{}$	$\sqrt{}$		
General error	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		
• Busy	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		
Programming and printing facilities					
Languages in TsC12	NI, De, Es, En, Fr, Ru, PI, Pt, Hu				
Other languages	Optional				
Input Labels in memory	Optional √				
controller by USB	V				
Input Labels to print	Direct print-				
by Ethernet 4)					
by Ethernet 4)	management				
QiC Draw software	√optional				
Nicelabel software	optional				
Nicelabel Windows driver	free download				
Labeldesign	nee download				
Nicelabel					
Nicelabel Labeldesign	extended functionality see Nicelabel				
	(third-party software)				
Nicelabel platform	multi-operating system				
·	environment				
QiC-Draw					
QiC-Draw platform	Windows				
QiC-Draw Labeldesign	standard				
	functionality				

Fast Ready, Fast Ribbon change and printheadprotection for a high line efficiency!

- The Qic i-series thermal transferprinters are printready in no-time due to optimized start-up procedures.
- The robust designed ribboncassette is fitted with two handles which makes ribbon exchange very stable and efficient.
- The special ribbon rewind spool is re-designed to make it possible to exchange an used ribbon roll with and empty ribbon core fast, simple and easy.

Aspects that gives the new QiC i-series a low TCO and a high line efficiency (OEE)!



QiC Thermal Transfer i-series

	Technical specifications	107i	53i	30i	
		1071	331	301	
	Coding unit				
•	Dimensions in mm (WxHxD)	200x195x205	200x195x150	152x195x150	
•	Print area in mm (WxL)	107x107	53x107	53x30	
•	Ribbon width in mm	110	55	55	
•	Maximum ribbon capacity in mtr	450	450	450	
•	Printhead speed in mm sec 2)	100/400mm	100/400mm	100/400mm	
•	Printresolution	300 dpi	300 dpi	300 dpi	
•	Printhead type	near edge 12	near edge 12	near edge 12	
		dots	dots	dots	
•	Preheat Printhead	$\sqrt{}$	$\sqrt{}$	\checkmark	
•	Ribbon range	Thermo	Thermo	Thermo	
		transfer ribbon	transfer ribbon	transfer ribbon	
•	Ribbon quality range	Wax, Wax-resin,	Wax, Wax-resin,	Wax, Wax-resin,	
		Resin	Resin	Resin	
•	Ribbon color range	Standard colors	Standard colors	Standard colors	
•	Ribbon saving functions	√	$\sqrt{}$	√	
•	Fast Ribbon change	√	$\sqrt{}$	√	
•	Printhead protection during ribbon change	√	√	√.	
•	Ribbon cassette with double grip for	√	$\sqrt{}$	$\sqrt{}$	
	stable ribbon change	,	,	,	
•	Fast-ready system	√ .	√	√	
•	Drive system for ribbon and printhead	pneumatic	pneumatic	pneumatic	
•	Required air (clean and dry)	0,5Mpa (5bar)	0,4Mpa (4bar)	0,4Mpa (4bar)	
•	Weight 3)	8,5 kg	7 kg	6,5 kg	
	Controller				
•	TsC12	√	\checkmark	\checkmark	
•	Full-color Touchscreen TFT	26,4 cm/10,4"	26,4 cm/10,4"	11,9 cm/4,7"	
•	Dimensions in mm (WxHxD)	275x200x190	275x200x190	98x186x239	
•	Memory	intern 55 Mb	intern 55 Mb	intern 55 Mb	
•	Memory capacity Q (at least with an average	580	580	580	
	of a 98kB-label size)				
•	Label upload/download	USB	USB	USB	
•	Remote soft- and hardware status check through network	\checkmark	\checkmark	\checkmark	
•	Possibillity label back-up	\checkmark	\checkmark	\checkmark	
•	Screen orientation	Portrait and	Portrait and	Portrait and	
		Landscape	Landscape	Landscape	
•	Start-up mode	Standby or	Standby or	Standby or	
		Pause mode	Pause mode	Pause mode	
•	Energy Saving mode screen	√ 	√ 	√ 	
•	Voltage rating		100-120/200-240Vac		
•	Current rating	2A / 1A	1,55A / 0,75A	1,55A / 0,75A	
•	Frequency rating	50 / 60Hz	50 / 60Hz	50 / 60Hz	
•	Power ratingP	200VA max	150VA max	150VA max	
•	Operating temperature (not condensing)	5-45 °C	5-45 °C	5-45 °C	
•	Weight	5,8 kg	5,7 kg	3,3 kg	

- 1) Maximum, minimum print speeds, message size and the ribbon used are dependent on the individual application.
- 2) Factory setting: adjusted on an average speed of 250 mm/sec.
- 3) Coding Unit with empty Cassette.
- 4) The print label is sent directly from the application by Ethernet to the codingunit.

 When the print cycle is completed (end of print job), the label is deleted in the codingunits memory. In this situation labels maintenance is fully operate within the used application.

