TFC-i 125

TRANSFERT CARRÉ



TFC-i 125

TRANSFERT CARRÉ



	TECHNISCHE DATEN	TFC-i 125
1.	Antrieb:	pneumatisch
2.	Elektrischer Anschluss:	24 VDC
3.	Steuerung:	SPS - integriert in der Druckmaschine
4.	Druckluftnschluss:	6 bar
5.	Luftverbrauch:	0.15 L pro Takt
6.	Zykluszeit:	Im Takt zur Maschinengeschwindigkeit (im Normalbetrieb)
7.	Schritt:	125 mm
8.	Aufnahmeplatten:	8 Stationen
	Aufnahmeplattengrösse:	b=113 mm t=134 mm
9.	Indexiergenauigkeit	+/- 0.02 mm
10	Gewicht:	ca 50 Kg
11	Dimensionen:	Breite Höhe Tiefe
		467 mm 198 mm 675 mm
12	Kompatibel zu Maschinen:	TPX 200/201 - TPX 250 - TPE 250/251

Technische Änderungen vorbehalten

1. drive: pneumatic 2. electric supply: 24 VDC 3. control unit: PLC - integrated into pad printing machine 4. compressed air supply: 6 bar 5. air consumption: 0.15 I / cycle 6. cycle: in sequence to machine speed (standard) 7. step: 125 mm 8. receiver plates: 8 stations receiver plate size: b=113 mm t=134 mm 9. positional accuracy: +/- 0.02 mm 10 weight: approx. 50 kg 11 dimensions: width height depth 467 mm 198 mm 675 mm 12 compatible to machines: TPX 200/201 - TPX 250 - TPE 250/251
3. control unit: 4. compressed air supply: 5. air consumption: 6. cycle: 6. cycle: 7. step: 8. receiver plates: 8 stations receiver plate size: 9. positional accuracy: 10 weight: 11 dimensions: PLC - integrated into pad printing machine 8 bar 1.5 bar 1.5 l / cycle 1.5 in sequence to machine speed (standard) 1.5 mm 1.5 mm 1.5 tep: 1.6 bar 1.7 cycle 1.8 stations step: 1.9 stations 1.9 stations 1.9 left depth 1.9 dimensions: 1.0 width height depth 1.0 depth 1.0 dimensions: 1.0 dime
4. compressed air supply: 5. air consumption: 6. cycle: 7. step: 8. receiver plates: 9. positional accuracy: 10 weight: 11 dimensions: 6 bar 9. consumption: 9. positional accuracy: 10 width 10 height 10 depth
5. air consumption: 6. cycle: in sequence to machine speed (standard) 7. step: 125 mm 8. receiver plates: 8 stations receiver plate size: b=113 mm t=134 mm 9. positional accuracy: +/- 0.02 mm 10 weight: approx. 50 kg 11 dimensions: width height depth 467 mm 198 mm 675 mm
6. cycle: in sequence to machine speed (standard) 7. step: 125 mm 8. receiver plates: 8 stations receiver plate size: b=113 mm t=134 mm 9. positional accuracy: +/- 0.02 mm 10 weight: approx. 50 kg 11 dimensions: width height depth 467 mm 198 mm 675 mm
7. step: 125 mm 8. receiver plates: 8 stations receiver plate size: b=113 mm t=134 mm 9. positional accuracy: +/- 0.02 mm 10 weight: approx. 50 kg 11 dimensions: width height depth 467 mm 198 mm 675 mm
8. receiver plates: receiver plate size: 9. positional accuracy: 10 weight: 20 approx. 50 kg 11 dimensions: 21 width 22 height 23 height 24 depth 26 mm 27 mm 28 mm 28 stations 29 height 20 mm 2
receiver plate size: b=113 mm t=134 mm 9. positional accuracy: +/- 0.02 mm 10 weight: approx. 50 kg 11 dimensions: width height depth 467 mm 198 mm 675 mm
9. positional accuracy: +/- 0.02 mm 10 weight: approx. 50 kg 11 dimensions: width height depth 467 mm 198 mm 675 mm
10 weight: approx. 50 kg 11 dimensions: width height depth 467 mm 198 mm 675 mm
11 dimensions: width height depth 467 mm 198 mm 675 mm
467 mm 198 mm 675 mm
12 compatible to machines: TPX 200/201 - TPX 250 - TPE 250/251

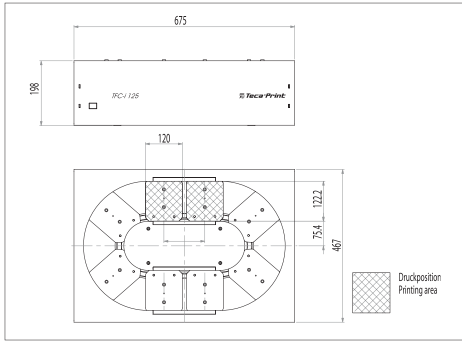
We reserve the right to make technical changes without prior notice

Das bewährte Prinzip des Transfert Carrés in kleiner Form zum kleinen Preis: Das Transfert Carré TFC-i 125 eignet sich zum Anbau an die Tampondruckmaschinen TPX 200/201, TPX 250 und TPE 250/251. Es ist ein sehr kompaktes Peripheriegerät, das bequem über die Maschinensteuerung angesteuert wird und dem Anwender Komfort und Zeitersparnis bietet. Sämtliche Bewegungsabläufe werden pneumatisch angetrieben.

Das TFC-i 125 wurde für den Zweifarbendruck konzipiert und verfügt über 8 Aufnahmeplatten, Doppelschritt ist möglich.

The reliable concept of the Transfert Carre in a smaller form and price: The Transfer Carre TFC-i 125 mounts to the TPX200/201, TPX250, and the TPE250/251 pad printing machines. It is very compact peripheral device, which is run by the machine control system and will offer the operator a user-friendly and time-saving indexing option. The movements are driven pneumatically.

The TFC-i 125 is designed for two color print applications and utilize 8 fixture basis plates. The double-step is possible.







Postfach Bohlstrasse 17 CH-8240 Thayngen

(0)52 645 2000 / (0)52 645 2102 2 2 teca-print.com teca-print.com Fax +41 (0)52 645 2102 info@teca-print.com