

SCS400c (Continuous motion machine) Spec

NAME / MODEL	SCS410c	SCS420c	SCS430c
External dimention	124(W) ×187(H) ×61(D)	124(W) ×187(H) ×82(D)	144(W) ×198(H) ×112(D)
Power	DC24V·3A	DC24V·6A	DC24V·9A
Follow-up speed	60~500mm/sec	60~500mm/sec	60~500mm/sec
Max width of printed area	32×100mm	53.3×200mm	74.6×200mm
Thermal ribbon	36×300M	57×300M	82×450M
Weight	1.8kg	2.3kg	3kg
Printing style	Heat transfer		
Printing density	300dpi		
Flow system	Both right and left		
Input system	Touch panel input device or PC		
Interface	USB·RS232C (option : LAN enabled[SCS430]) : CAN enabled		
Calendar function	Auto Calendar		
Font	Windows Font		
Movement temperture	Temperture 5~40℃, Humidity 10~85%		
Radial control	Setting 1~5minte		

SCS400i (Continuous and intermittent Machine) Spec

NAME / MODEL	SCS410i	SCS420i (2inch)	SCS430i (coming soon)
External dimention	165(W) ×187(H) ×61(D)	165(W) ×187(H) ×82(D)	
Power	DC24V·3A	DC24V·6A	
Printing speed	100~200mm/sec	100~200mm/sec	
Max width of printed area	32×40mm	53.3×40mm	
Thermal ribbon	36×300M	57×300M	
Weight	2.2kg	3.0kg	
Printing style	Heat transfer		
Printing density	300dpi		
Flow system	Both right and left		
Input system	Touch panel input device or PC		
Interface	USB · RS232C		
Calendar function	Auto-Calendar		
Font	Windows font		
Radial temperture	Temperture 5~40℃, Humidity 10~85%		

*Option : power/touch panel input/device/encoder unit/radial control/editting software/

*Specification changes without any notice.

Manufacturing/sales by



Headquater

Fashion face Bldg., 2-3-3 Nihonbashi-bakurocho, Chuo-ku, Tokyo 103-0002 Japan

Tel. +81-3-3831-3921 Fax. +81-3-3831-7541

URL <http://www.co-shinmei.com/> E-mail info@co-shinmei.com

SCSe 18.03 2000

Just fitting size for various packaging machine

WONDERFUL PRINTER

SUPER COMPACT SCS SERIES



Shinmei Compact Synergy



Headquater
Fashion face Bldg., 2-3-3 Nihonbashi-bakurocho, Chuo-ku,
Tokyo 103-0002 Japan
Tel: +81-3-3831-3921 Fax: +81-3-3831-7541
URL <http://www.co-shinmei.com/> E-mail info@co-shinmei.com

SHINMEI NETWORK

Osaka Office Fair Stage Otemae 8F, 2-1-22 Tanimachi, Chuo-ku, Osaka-shi, 540-0012
Tel: +81-6-6942-7212 Fax: +81-6-6946-8398 E-mail: snm.o@themis.ocn.ne.jp

Nagoya Office 2-9 Uchinaka, Nakagawa-ku, Nagoya -shi, 454-0927
Tel: +81-52-354-1014 Fax: +81-52-354-1024 E-mail: snm.na@themis.ocn.ne.jp

Kyushu Office Sasaki BLD 1F, 5-2-1 Futsukaichi Chuo, 454-0927
Tel: +81-92-924-2081 Fax: +81-92-924-2087 E-mail: snm.k@image.ocn.ne.jp

Touhoku Office Shouyou II BLD., 1-25-17 Miyagino, 983-0045
Tel: +81-22-292-0477 Fax: +81-22-292-0478 E-mail: snm.toh@themis.ocn.ne.jp

Nigata Office 2-4-12 Sekiya Okawamae, Chuo-ku, 951-8142
Tel: +81-25-266-1519 Fax: +81-25-233-2225 E-mail: snm.ni@themis.ocn.ne.jp

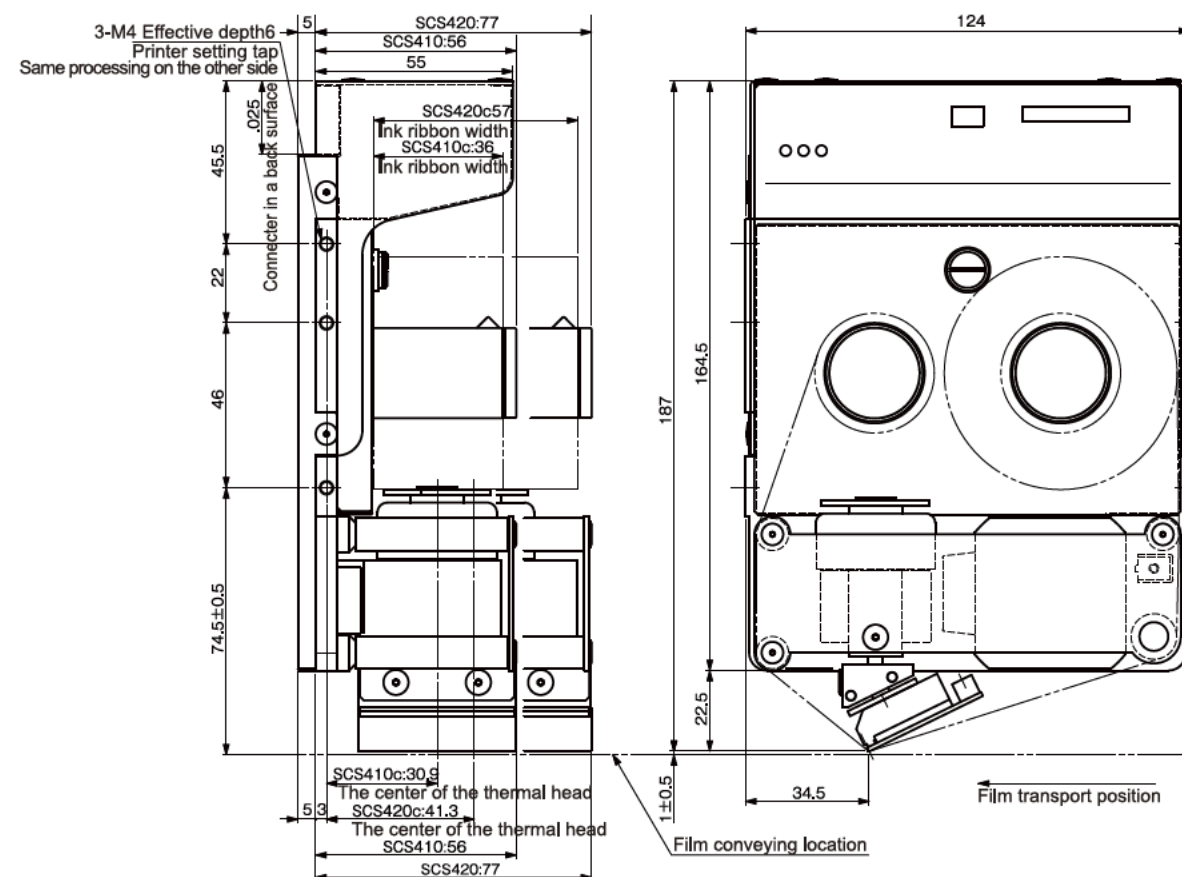
Matsumoto Office 1-1-25 Nomizohigashi, Matsumoto-shi, Nagano-ken, 399-0034
Tel: +81-263-25-2111 Fax: +81-263-25-2553 E-mail: shinmei@po.mcci.or.jp

Special Continuous Motion Machine (head attached type)

SCS400c Series

SCS410c (1inch)
SCS420c (2inch)
SCS430c (3inch)

- Super compact size. It fits in a small space.
- Slim body. Compact size.
- Save the ribbon (radial control) function. Reduce running cost.



*Continuous motion machine needs speed synchronous signal from driving guide roller or main shaft of the machine.

Radial Control Function

Each piece of printing data
Divided function setting is automatic. (MAX 50%)



expiration date 2014.06.30
expiration date 2014.06.30
expiration date 2014.06.30

Touch Panel Input Device WS-100



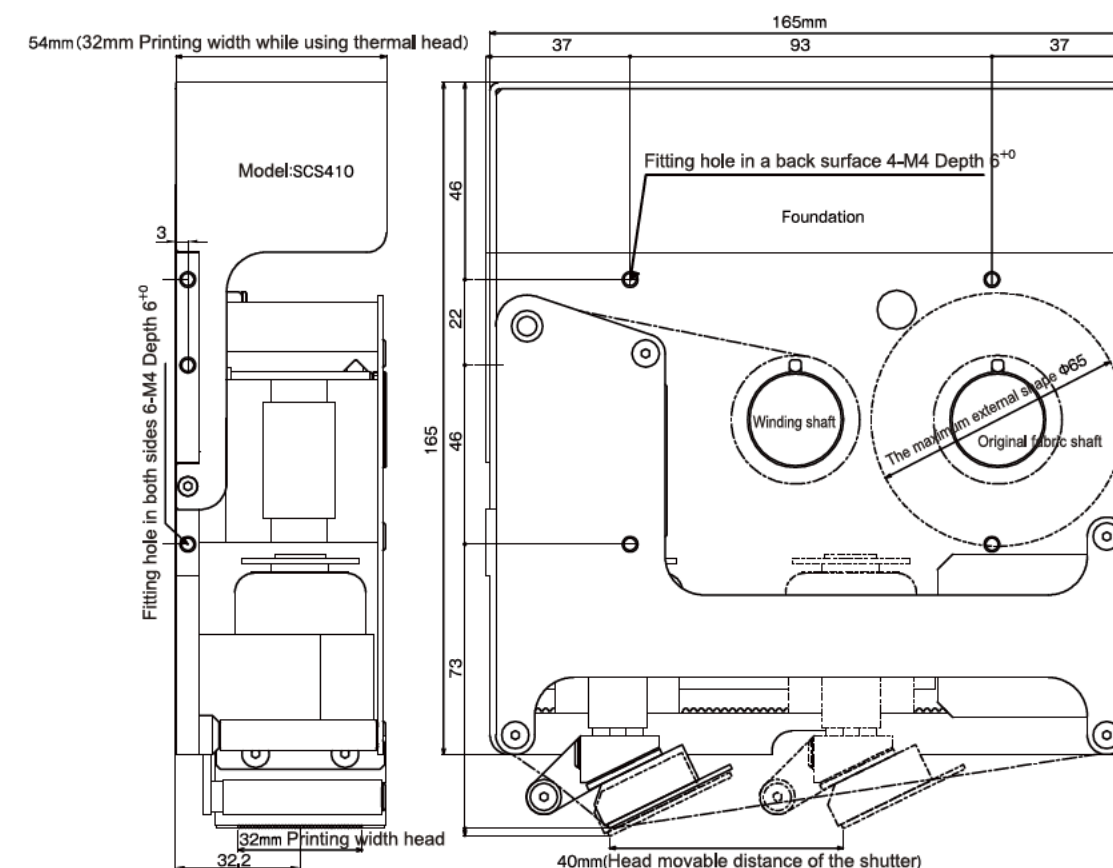
- Create Data : Make data on PC. Save the data in SD card. Connect to the printer.
- Call the Data : Select the content from the touch panel. Transfer to the printer.
- Input Traceability : Input by the screen.
- Calendar : Print expiration date automatically
- Varied Prints : Able to print the image.

Continuous and intermittent Machine (movable head style)

SCS400i Series

SCS410i (1inch)
SCS420i (2inch)
SCS430i (coming soon)

- Super Compact Size. Fits in small spaces.
- Movable thermal head depending on length of the content.



*Continuous motion machine needs speed synchronous signal from driving guide roller or main shaft of the machine
*Work cannot be changed after continuous and intermittent machines start to work.

IMAGE CONFIRMATION DEVICE

- Recognize Date.
- Misprints occurs → NG output
- There is automatic registration system inside to decide the perfect time for image photos.
- Low cost
- Compact Model

