

930
930

BJ

Modular Addressing System

sitma[®]

Sitma Machinery S.p.A.
Via Vignolese, 1927-1910
41057 Spilamberto (MO) Italy
Tel. +39 059 780 311 - Fax +39 059 780 300
sitma@sitma.it - www.sitma.com

sitma
France

Sitma France S.A.S.
603, Rue du Maréchal Juin - B.P. 28
77013 Melun - Vaux Le Pénil Cedex - France
Tel. + 33 01 64 83 53 53 - Fax + 33 01 64 37 89 45
sitma@sitma.fr - www.sitma.com

sitma
U.S.A. INC.

Sitma U.S.A., Inc.
45 Empire Drive - U.S.A.
St. Paul, MN 55103
Tel. + 1 651 222 2324 - Fax + 1 651 222 4652
sitma@sitma.com - www.sitma.com

sitma
Japan

Sitma Japan K.K.
7-5-47, Akasaka, Minato-Ku
Tokyo 107-0052 - Japan
Tel. + 81 3 5575 3113 - Fax + 81 3 5575 3124
sitma@sitma.jp - www.sitma.com



5/08 - 500 - GB www.ipollografic.com

930
930

BJ

Modular Addressing System

sitma[®]

Superior Engineering - Superior Quality - Superior Performance



930

Modular
High speed
Addressing System

Modular Addressing System providing high performance and flexibility in the mailing and sorting process



930

BJ Basic
Addressing
System

Compact mail table for paper labeller and inkjet printer



930 MODULAR HIGH SPEED ADDRESSING SYSTEM

- Main infeed via shuttle or rotary feeder or via high - performance newspaper feeder
- Addressing facility combines paper labellers, inkjet printer, Mailsort control
- An exclusive Sitma option combines the paper labelling process with an inkjet printing unit allowing for easy, stable and safe operation
- Product delivery on collecting belt or with stacker
- Top sheet printing and applying facility as option
- Stand alone and in-line version for integration within print and finishing process

PRODUCTS TO BE PROCESSED

Newspapers, magazines, mailings, catalogues

ADDRESSING FACILITIES

Paper label, inkjet printer, combination of label and inkjet

SPEED STEPS

From 15,000 cycles per hour to 40,000 cycles per hour depending on feeding concept and machine configuration

- Main infeed with shuttle feeder
- Belt delivery or stacker delivery
- Patented label rotation facility
- Strong and reliable construction

SPECIFICATIONS:

Length:	150 - 420 mm	(5.90" - 16.53")
Width:	90 - 420 mm	(3.54" - 16.53")
Speed:	up to 30,000 / hour	

The above data are not binding

