# *NC*-001 *NC*-002

(sequential) numbering cylinders



## NC-001 NC-002

## NC Numbering Systems: Sequential Numbering Cylinders

- > RISO, the world leader in the development of digital duplicating technology, presents seqential numbering on demand with the NC Numbering Systems. The NC-001 and NC-002 allow you to perform a variety of numbering operations using your Risograph digital duplicator. Sequentially numbering forms, tickets, tags, pads, coupons, even envelopes can now be accomplished quickly and easily.
- > The unique numbering system will further enhance the productivity of your Risograph. Add up to twelve numbering heads; position them horizontally, vertically, or a combination of both; print in red or black inks; and imprint up to seven digits. The NC Numbering Systems offer speed, reliability, versatility, and ease of use, and are only available from RISO.

### RISO, Inc.

300 Rosewood Drive Danvers, MA 01923 Tel: 800.876.RISO (ext. 501) www.riso.com

©Copyright 1998 RISO, Inc. All products are trademarks of their respective companies. Specifications subject to change without notice.

Printed in USA

## versatile and unique

## sequential numbering solutions

**Note:** NC-001 numbering cylinders are compatible with ledger-sized Risographs; NC-002 numbering cylinders are compatible with legal-sized Risographs. Please refer to the operations manual for specific model compatibility. Specifications are the same for NC-001 and NC-002 numbering cylinders unless otherwise noted.

numbering head Heavy-duty Rotary Type Cylinder type and figure size Gothic 3/16" (4.7 mm), 7 digit

 maximum number
 Straight horizontal: 4 heads per ring; max. ring assemblies: 3

 heads per ring
 Convex vertical: 4 heads per ring; max. ring assemblies: 3

 (Convex and straight cannot be combined on same ring assembly)

**numbering margins** Top: .1875" (4.7mm); Bottom: 12.2" (310 mm) from lead edge

min. vertical space Straight: 1.75" (45 mm)
Convex: 2.35" (59 mm)

min. horizontal space between numbers Straight: 2.35" (59 mm)
Convex: 1.75" (45 mm)

signature attachment Area: 2" x 1" (5 cm x 2.5 cm)

print speed Same as Risograph

60 to 130 cpm (3,600 to 7,800 copies/hour)

safety Driver Declutching Device

Error Diagnostic Compliance with Duplicator

**dimensions** NC-001: 19.625" (50 cm) L x 9.625" (25 cm) W x 10.75" (29 cm) H

NC-002: 17.625" (45 cm) L x 9.625" (25 cm) W x 10.75" (29 cm) H

weight NC-001: 18.61 lbs. (8.47 kg)

NC-002: 18 lbs. (8.195 kg)

#### Optional Features and Equipment

**numbering heads** Horizontal (straight) forward, Horizontal (straight) backward

Vertical (convex) forward, Vertical (convex) backward

**imprinting** Designation block for polymer plates

miscellaneous Additional ring and cam

Repeat wheel #2 to #6
Skip wheels #2 to #6
Ped and black pro inked to

Red and black pre-inked rollers

For part numbers, please refer to the NC-001/NC-002 Operations Manual

#### NUMBERING OPTIONS

straight numbering	descending numbering	ascending numbering	repeat (2) numbering	skip (2) numbering
7654321	9999999	9999995	0000001	0000001
	9999998	9999996	0000001	0000003
convex	9999997	9999997	0000002	0000005
numberina	9999996	9999998	0000002	0000007



