

The background of the slide features a faded, light green image of a Heidelberg contactor machine. The machine is a large, industrial-grade device with multiple modules and components. The Heidelberg logo, consisting of the word "HEIDELBERG" in a bold, sans-serif font with a stylized horizontal line through the "H", is positioned in the top right corner. The logo is white with a slight shadow, making it stand out against the background. The machine itself is shown from a side-on perspective, highlighting its complex structure and various mechanical parts. The overall color scheme is light green, with dark green and yellow accents used for decorative elements.

HEIDELBERG

# CONTACTOR MACHINES

Machines with conventional control

# CONTACTOR MACHINES INDEX

A detailed technical photograph of a contactor machine, showing its internal components, including the main contact assembly, auxiliary contacts, and the control coil. The machine is mounted on a base and has various adjustment screws and terminals visible.

>> **ALCOLOR**

>> **BLUEBOOKS**

>> **GTO46**

>> **GTO52**

>> **GTO/PM52**

>> **S- OFFSET**

>> **102(CLASSIC)**

>> **CD102**

>> **M- OFFSET**

>> **OTHER INFO**

>> *Enlaces internos*  
>> *Internal link*  
>> *Link interno*

# ALCOLOR

A large, industrial-grade machine, likely a textile loom or weaving machine, is shown in a faded, light green color. It has a complex structure with multiple vertical frames, horizontal beams, and various mechanical components like gears, pulleys, and control panels. The machine is mounted on a sturdy base. The background is a solid light green color.

ALCOLOR COATER 1982

ALCOLOR 1981

ALCOLOR 1982

ALCOLOR 1984

# BLUE BOOKS

ALCOLOR MANUAL

BAA (SHEET ARRIVAL INDICATOR)

BAUMULLER DAMP

DBA

EVK

HE24\_25

MANUAL ELECTRONIC

OLD WEKO BOX

SORM-Z BRUSHLESS DRIVES

SUCTION DRUM

TELDEX

TELDEX DIAG

VOLTAGE FLUCTUATION

ZMK

# GTO 46

SINGLE PHASE

GTO 46 1977

GTO 46 1977 (4a)

GTO 46 1979

GTO 46 1980

GTO 46 1980 (4a)

GTO 46 ZP

GTO 46 ZP 1977

GTO 46 ZP 1980

GTO 46 ZP 1983

GTO 46 VP 1978

GTO 46 VP 1978 (O6a)

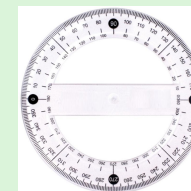
GTO 46 VP 1979

GTO 46 VP 1983

GTO 46 VP 1984 (06a)

GTO LOCATION DIAGS

FINS DE CURSO E TABELAS DE GRAUS



## GTO 52

GTO 52 1980

GTO 52 1981

GTO 52 1983

GTO 52 1983 (03)

GTO 52 1985

GTO 52 1990

GTO 52 ALC 1994

GTO 52 ALC/KLM 1994

GTO 52 ZP 1992

GTO 52 Z BLA 1993

GTO 52 FP23 1984

GTO 52 FP23 1985

GTO 52 FP23 1987

GTO 52 VP23 1987

# M-OFFSET

MO-E 1978

MO-E 1980

MO-E 1982 (DRUPA)

MO-E 1987

MO-E 1990

MO-Z

MO-Z 1983

MO-ZP

MO-ZP 1981

MO-ZP1982

MO-ZP-SA

MO-ZP-E 1985

MO-ZP-SA 1983

MO-ZP-SA 1984

MO-ZP-SA 1984 (02)

MO-ZP-E 1985

MO-S 1984

MO-S 1987

MO-S-P2 1986

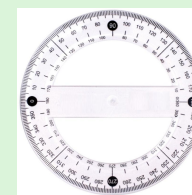
MO-S-P23 1987

MO-VP23 1987

MO-VP3-S 1982

## MO LOCATION DIAGS

FINS DE CURSO E TABELAS DE GRAUS



## S-OFFSET

LOCATION DIAGS

SOR-DMKS 1977

SOR-DMKS 1986

SOR-DMKS 1993

SOR-DMKS-Z 1977

SOR-DMKS-Z 1977 (08)

SOR-DMKS-Z 1979

SOR-DMKS-Z 1982

SOR-DMKS-Z 1983 NON STOP

SOR-DMKS-Z 1986

SOR-DMKS-Z 1986 ALC

SOR-DMKS-Z 1987

SOR-DMKS-Z 1993

SOR-DMKS-Z 1978 NON STOP

SORM\_D\_S 1986

SORM\_D\_S 1986 ALC

SORMZ\_SORSZ 1995 BRUSHLESS



# SPEEDMASTER 102 (CLASSIC)

72-102-ZP

72-102-ZP 1980

72-102-ZP-1981

72-102-V-GTK 1984

102-VP3 1978

102-FP23 1982

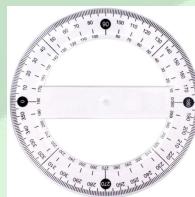
72-102-SP23 1982

72-102-SP23 1986

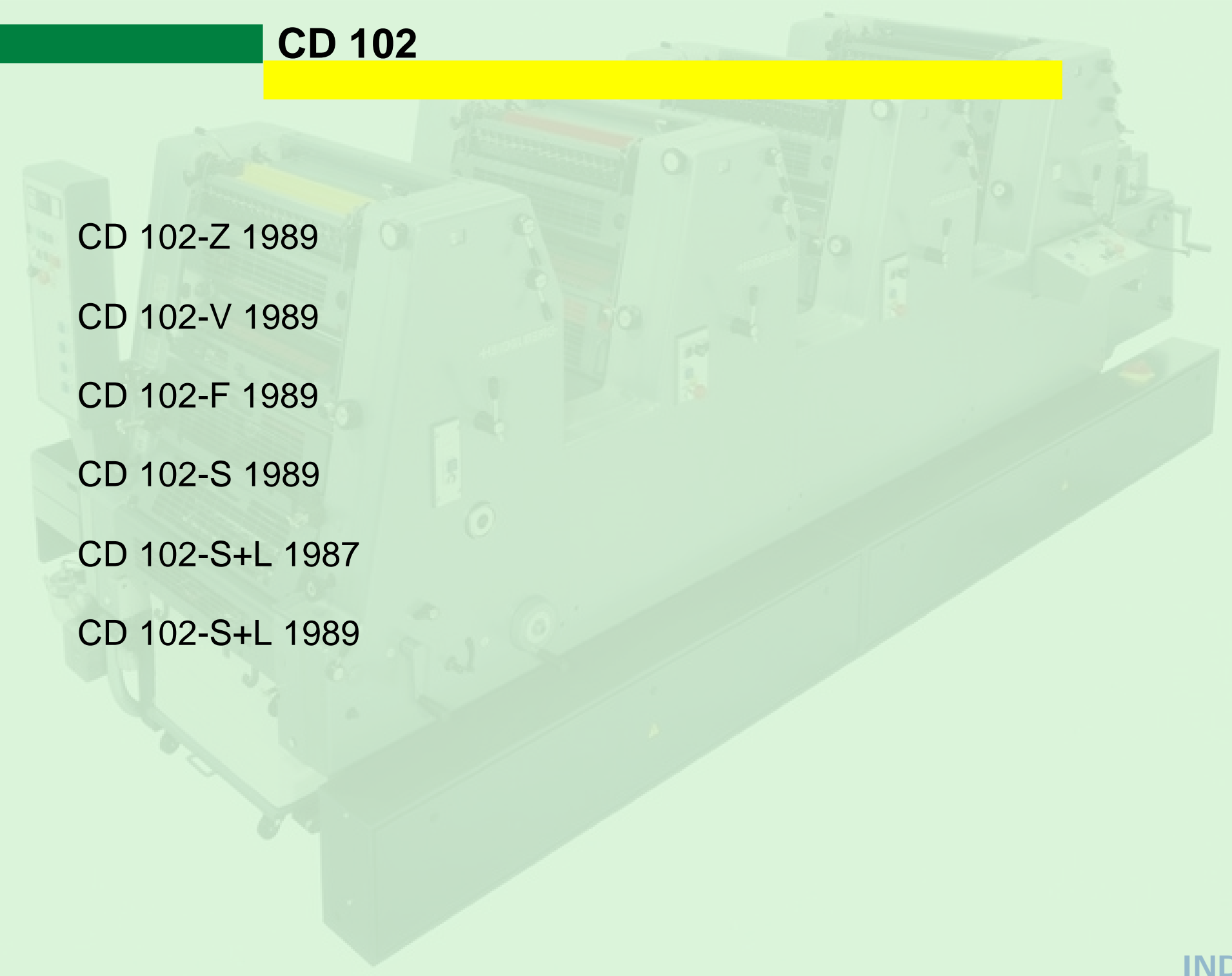
72-102-SP23+L

72-102-SP23+L 1987

SM 102 - LOCATION DIAGS  
FINS DE CURSO E TABELAS DE GRAUS



## CD 102



CD 102-Z 1989

CD 102-V 1989

CD 102-F 1989

CD 102-S 1989

CD 102-S+L 1987

CD 102-S+L 1989

## OTHER INFO



MAIN MOTORS TABLES

FUNCTION DESCRIPTION - MO

FUNCTION DESCRIPTION - SO

# PRINTMASTER GTO 52

The background image shows a large, complex industrial machine, the PRINTMASTER GTO 52. It features a long, dark base with several vertical processing units mounted on top. Each unit has various components, including rollers, guides, and control panels. The machine is designed for high-volume production of printed materials. The overall aesthetic is functional and industrial, with a focus on precision and efficiency.

PM / GTO 52-1

PM / GTO 52-2 (P)

PM / GTO 52-4 (P2/P3)

PM / GTO 52-5

PM / GTO 52-5 P2/P3

CLASSIC CENTRE GTO 52

# PRINTMASTER GTO 52-1



GTO 52-1 69.100.0011/15 (7/99)

GTO 52-1 69.101.0011/02 (9/00)

GTO 52-1 69.101.0011/04 (1/02)

GTO 52-1 69.101.0011/05 (3/02)

PM GTO 52-1 69.101.0011/06 (11/02)

# PRINTMASTER GTO 52-2

GTO 52-2 79.100.1111/10 (2/99)

GTO 52-2 79.101.1111/02 (9/00)

GTO 52-2 79.101.1111/04 (1/02)

GTO 52-2 79.101.1111/05 (3/02)

PM GTO 52-2 79.101.1111/06 (11/02)

GTO 52-2-P 79.100.1112/10 (2/99)

GTO 52-2-P 79.101.1112/02 (9/00)

GTO 52-2-P 79.101.1112/04 (1/02)

GTO 52-2-P 79.101.1112/05 (3/02)

PM GTO 52-2-P 79.101.1112/06 (11/02)

# PRINTMASTER GTO 52-4

GTO 52-4 89.100.1111/09 (2/99)

GTO 52-4 89.101.1111/02 (9/00)

GTO 52-4 89.101.1111/04 (1/02)

GTO 52-4 89.101.1111/05 (3/02)

PM GTO 52-4 89.101.1111/06 (11/02)

GTO 52-4-P2 89.100.1112/08 (7/99)

GTO 52-4-P3 89.100.1114/09 (2/99)

GTO 52-4-P3 89.101.1113/02 (9/00)

GTO 52-4-P3 89.101.1113/04 (1/02)

GTO 52-4-P3 89.101.1113/05 (3/02)

PM GTO 52-4-P3 89.101.1113/06

# PRINTMASTER GTO 52-5



GTO 52-5 98.100.1111/06 (2/99)

GTO 52-5 98.101.1111/02 (9/00)

GTO 52-5 98.101.1111/04 (1/02)

GTO 52-5 98.101.1111/05 (3/02)

PM GTO 52-5 98.101.1111/06 (11/02)



# PRINTMASTER GTO 52-5-P2/P3

GTO 52-F-P2 98.100.1112/06 (2/99)

GTO 52-5-P2 98.101.1112/02 (9/00)

GTO 52-5-P2 98.101.1112/04 (1/02)

GTO 52-5-P2 98.101.1112/05 (3/02)

PM GTO 52-5-P2 98.101.1112/06 (11/02)

GTO 52-F-P3 98.100.1114/06 (2/99)

GTO 52-5-P3 98.101.1113/02 (9/00)

GTO 52-5-P3 98.101.1113/04 (1/02)

GTO 52-5-P3 98.101.1113/05 (3/02)

PM GTO 52-5-P3 98.101.1113/06 (11/02)