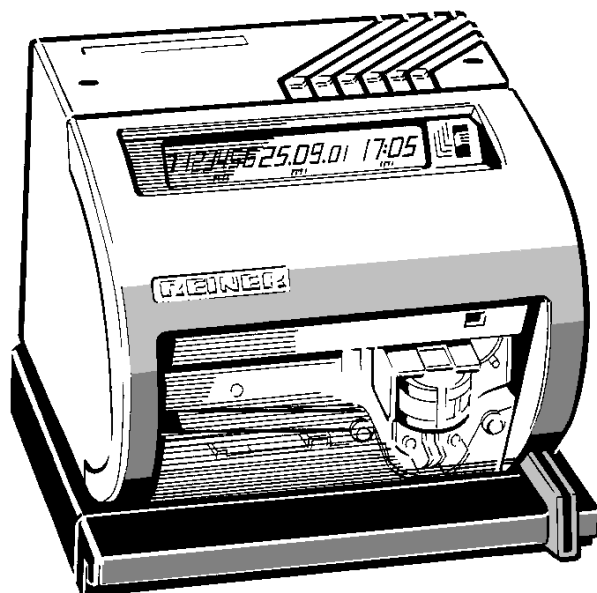


REINER

Operating Instructions

MULTI - PRINTER Models 780 / 785 / 787

Multi-purpose electronic stamp
with selectable printing functions



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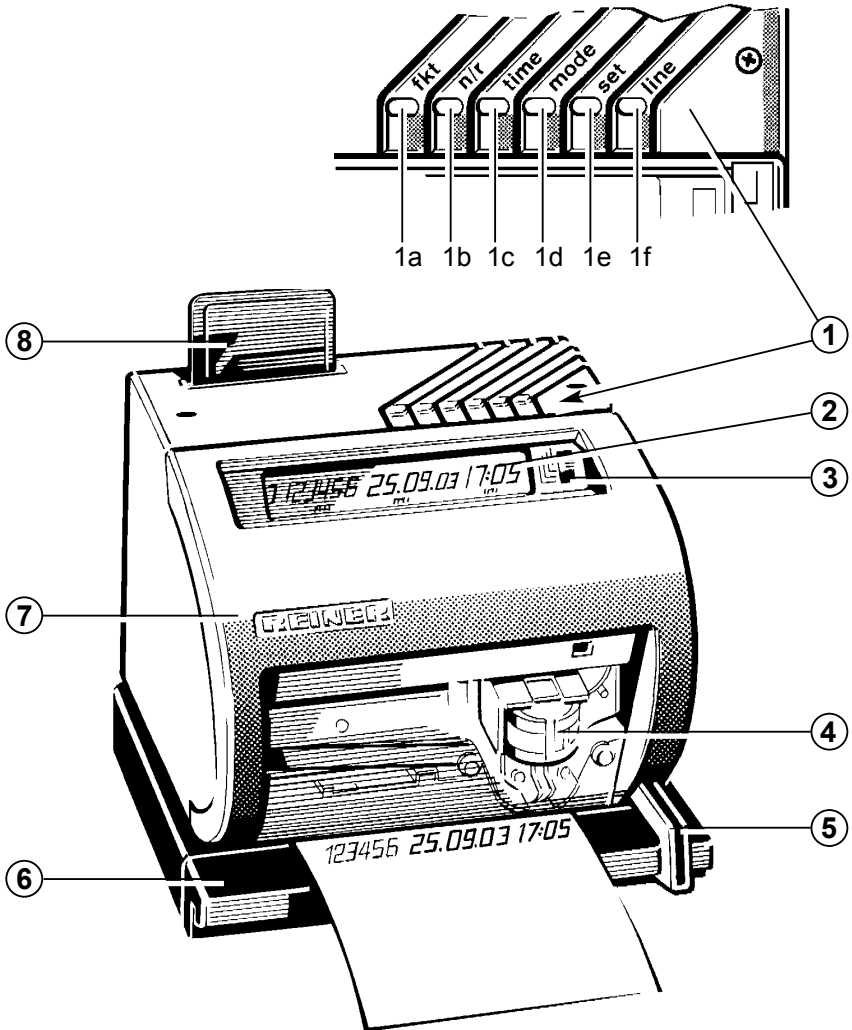
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Safety instructions

In this section, you will find safety instructions that you must always observe when handling and working with your Electronic Stamp.

- This machine complies with the relevant safety regulations for information technology equipment, including office machinery
- Transport the machine only in its original package or other suitable package that provides protection against shock and impact
- If the machine is taken from a cold environment into a warm room, dew may form on it. Wait until the machine has warmed up to room temperature and is absolutely dry before starting to use it.
- Check that the local mains supply corresponds to the voltage, given on the typeplate
- This machine is intended for use with a safety-tested mains supply and must only be connected to a mains socket with a protective earth
- Make sure that the locally-installed mains socket with protective earth, which you use to connect the machine, is readily accessible
- The machine has no ON / OFF switch. To disconnect it from the mains, you must pull out the plug.
- Arrange the connection leads so that they do not create a hazard (danger of tripping) and cannot be damaged.
- Take care that no objects (e.g. necklaces, paper clips etc.) or liquids fall into the machine (danger of electric shock or a short circuit)
- In an emergency (e.g. in the event of damage to the machine casing, control elements or the mains lead, or if an object or liquid falls into the machine) disconnect the mains plug and notify your sales agent or our Service department
- The machine contains components that carry a dangerous voltage when the machine is in service. The machine must only be opened by a qualified service-man. After maintenance or repair, the effectiveness of electrical protective measures must be checked to DIN VDE 0701. Unauthorised opening of the machine casing and improper repairs can cause considerable danger to the user (electric shock, fire hazard).
- Avoid contact with freely-accessible PCB components, electrostatic discharge could damage the machine or cause malfunctions
- Freely-accessible PCB components **do not** carry mains voltage

Controls



- | | |
|-------------------|-----------------------------------|
| 1 = Keypad | 2 = Display |
| 1a = Key [fkt] | 3 = Trigger mode switch |
| 1b = Key [n/r] | 4 = Print head |
| 1c = Key [time] | 5 = Side stop |
| 1d = Key [mode] | 6 = Feedplate (table trigger) |
| 1e = Key [set] | 7 = Front cover |
| 1f = Key [line] | 8 = Chip card for Model 785 / 787 |

Transport lock

- ▶ Take out carton next to the print head (4) on the left.
Attention! While taking out the carton don't pull out the ink ribbon.
- ▶ Take out carton on the left between upper part of machine and document table

Choosing a suitable location

The choice of location for a REINER MULTI-PRINTER is not particularly critical. However, for safe, correct operation, please observe the following points:

- Place the machine on a stable, smooth, and level surface in a room with adequate ventilation (see also page 38, 'Technical data')
- If the radio-clock function is to be used, make sure there is good radio reception
- Make sure that the mains socket which you use to connect the machine is readily accessible

Mains connection and commissioning

Make sure that the device is connected to the correct mains voltage as specified on the type plate on bottom of the device.

~ 230 V, 50 Hz or ~ 115 V, 60 Hz



The device is also intended for IT - performance distributing net with a phase voltage of ~ 230 V

Note

After plug in of the mains connector, the display indicates the following:


01 000000 10.09.06 09: 38 (see also page 17, stamp picture no. 38)
rep num date h min

Accumulator




Note

The accumulator saves data at power failure and is also sufficient for a limited number of prints (see page 38, 'Technical data').

Meaning of the accumulator symbol  in the display:

- **Device is connected to mains:**


 **is not displayed :** Accumulator is fully charged.

 **is flashing :** With constantly frequenting of printouts, it is possible to trigger up to 100 prints. (by high frequents of printing) Following the display **CHArGE bAT** will appear.

Display CHArGE bAT : Accumulator is charging, device not yet ready for use. The device is ready again in approx. 15 minutes. The accumulator is fully recharged after approx. 20 hours.

- **Device is not connected to mains:**

 **is displayed :** Unit is in accumulator operation

 **is flashing :** Accumulator is close to be discharged. About 100 imprints are possible, subsequent the display **EMPTy bAT** will appear.

Display shows EMPTy bAT or no display: Accumulator is discharged. Stamping is not possible. Connect the device to the mains, after that the display **CHArGE bAT** will appear.

Setting the date and time



Note

- Date and time can only be set if a selected stamp picture contains at least the date (see pages 13 ... 17)
- The device disposes of dual input of time and date, designated as **date 1** and **date 2**

Date 1 will be used for the internal stored stamp pictures

Date 2 will be used exclusively in 785. In this case, *date 1* and *date 2* are used for special stamp pictures, stored on the chip card

Setting:

- ▶ Press key [**time**] - the display shows **MInUTE 1** (see figure below). The date and time appear and the minutes are flashing in the display.
If **PASS 0000** appears in the display, then date and time setting is protected by a password. Enter the password via the keys [**set**] and [**mode**] (see also page 25, 'Password clock').
- ▶ Press the key [**line**] to switch between **Date 1** and **Date 2**. The display changes corresponding between **MInUTE 1** and **MInUTE 2**.
- ▶ Press the key [**set**] repeatedly until desired minutes appear
- ▶ Press the key [**mode**]: The hour display flashes. Set the value of hours with the key [**set**] as described above
- ▶ Press the key [**mode**] for successively calling the year, month and day and set in each case with the key [**set**]
- ▶ Press the key [**time**] to exit the date and time settings. The set imprint appears on the display.



Printing

The printing process can only be triggered when no numerals or words are flashing in the display. If necessary, press [**time**] or [**n/r**] to stop the display from flashing. The printing process can be triggered in various ways, selected by the trigger mode switch (3).

Take off the front cover and set the trigger mode switch to the desired trigger mode by pushing it up or down.

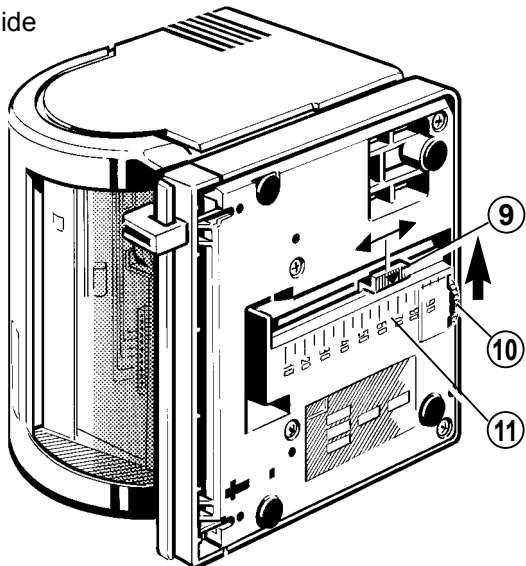
Description of the different trigger modes:

- 1 = Printing **only** by pressing down the feedplate
- 2 = Printing **only** by depth stop with contact switch
- 3 = Printing by depth stop with contact switch **and** pressing down the feedplate
- 4 = Printing by depth stop with contact switch **or** by pressing down the feedplate



Model 780 - 785: Setting of the depth stop with contact switch

- ▶ Place the device on its left side
- ▶ Turn the red wheel (10) in the direction of the arrow to **position 1** (see figure)
- ▶ Press down the yellow slide (9) and move it to the desired value on the scale (11).
(scale value = distance from the top edge of the paper to the centre of the imprint in mm).
- ▶ Release the yellow slide (9)
- ▶ Set the desired trigger mode



Model 787: Setting of the depth stop with contact switch

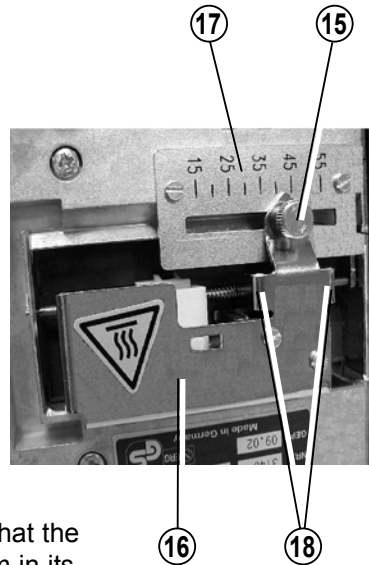
- ▶ Move the trigger mode switch (3) to position 2
- ▶ Tip the machine on to its left side
- ▶ Loosen the clamping screw (15)
- ▶ Move the complete depth-stop assembly (16) to the required dimension on scale (17) (scale value = distance from upper margin to bottom edge of impression in millimetres)



Caution

Be careful: Danger of squeezing the fingers! The depth-stop (16) may be hot.

When adjusting, take care that the depth-stop unit does not jam in its guide. Touching the depth-stop unit near its guide axis (18) helps to prevent jamming.



- ▶ Retighten the clamping screw (15)
- ▶ Set the desired kind of triggering (see page 9)

Switching off the depth stop with contact switch

- ▶ Push the yellow slide (9, figure on page 9) to scale value 95
- ▶ Turn the red setting wheel (10) in the opposite direction of the arrow (figure on page 9) to position 0.
- ▶ Turn the trigger mode switch (3) to the desired kind of triggering



Note

With Model 787, the depth stop cannot be switched off

Setting of the side stop

The red side stop for documents is located at the feedplate.
The adjustment can be carried out by moving the stop lateral.

Test of the imprint position

- ▶ Carry out a test imprint.



Note

The rectangular cut-out (12) in the foil mask marks the printing position. The imprint commences at the left mark (13) on the foil mask

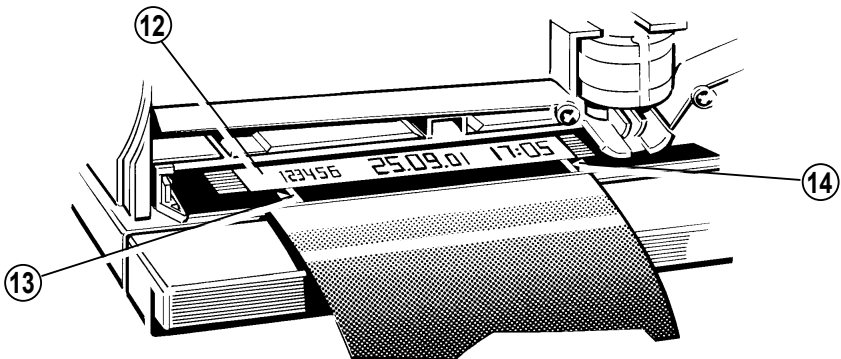
Activating upside down imprint

- ▶ Keep the key [**fkt**] pressed and at the same time press the key [**set**]
An upside down symbol appears at the top right of the display.
The imprint commences at the right mark (14) on the foil mask.



Note

To switch off upside down imprint, press the keys [**fkt**] and [**set**] again.
The symbol disappears from the display.



Setting the imprints



Note

Altogether there are 39 standard stamp pictures stored in the device. An overview of the stored stamp pictures is shown on the pages 13 ... 17. To select a desired stamp picture, enter its corresponding number as follows:

- ▶ Press the key [**mode**] for at least 5 seconds until **SETTiNGS** appears in the display
If **PASS 0000** appears, the settings are protected by a password. Enter the password via the keys [**set**] and [**mode**]
- ▶ Press [**line**] the display shows **ChiPCArD**
- ▶ Press [**mode**] the display shows **ST PiCTUrE**
- ▶ Press [**line**] the number of the set stamp picture is displayed with one digit flashing
- ▶ **Entering the number:** Press the [**set**] repeatedly, until the desired tens digit number is shown
- ▶ Press [**mode**] the next digit is flashing
- ▶ Press [**set**] repeatedly until the desired digit is shown
- ▶ Press [**n/r**] repeatedly, until the stamp picture appears in the display



Note

By setting **stamp picture 00** (possible only at Mod. 785 and 787) the device prints exclusively data stored on a chip card. (see also page 28, 'Additional functions in Model 785 + 787')

examples of stamp picture no. 38 with explanations:

QUIT. 123456 **19.05.06** **09:40**
pre-text number date time

123456 **19.05.06** **09:40** **BSP**
number date time operator's identification
from chip card

Stored imprints



Note

The following imprints are shown below at their actual size. A stamp picture which can be expanded with a pre-text is shown under this with a pre-text example. The pre-texts and the names of the months depend on the set language (see page 23).

Daters

No.	Imprint	Operator's identification Mod. 785/787
00	<i>Reserved for use of chip cards with customized imprints and functions (Mod. 785 and 787)</i>	yes
01	08. JAN 2006 SENT 08. JAN 2006 (pre-text sample)	yes yes
02	08. 01. 2006 RECVD 08. 01. 2006 (pre-text sample)	yes yes
03	2006 - 01 - 26 INV. 2006 - 01 - 26 (pre-text sample)	yes yes
04	JAN 08 2006 FAX JAN 08 2006 (pre-text sample)	yes yes
05	2006 001 RECVD 2006 001 (pre-text sample)	yes yes
06	25. JAN 2006 PAID 25. JAN 2006 (pre-text sample)	yes yes

Numberers	No.	Imprint	Operator's identification Mod. 785/787
	07	free	
08	12345678	RECVD 12345678 (Pre-text sample)	yes
09	12345678	SENT 12345678 (Pre-text sample)	yes
10	12345678	INV. 12345678 (Pre-text sample)	yes
Numerical stamps	11	1234567890	yes
		FAX 1234567890 (Pre-text sample)	yes
	12	1234567890	FAX 1234567890 (Pre-text sample)
13	1234567890	RECVD 1234567890 (Pre-text sample)	yes
Numberers with date right	14	12345678 24. FEB 06	yes
		FAX 12345678 24. FEB 06 (Pre-text sample)	no
	15	12345678 24. 02. 06	FAX 12345678 24. 02. 06 (Pre-text sample)

Numberer with date right

No.	Imprint	Operator's identification Mod. 785/787
16	12345678 04 - 01 - 24	yes
	RECVD 12345678 04 - 01 - 24 (pre-text sample)	no
17	12345678 JAN 24 06	yes
	INV. 12345678 APR 24 06 (pre-text sample)	no
18	12345678 2006 001	yes
	INV. 12345678 2006 001 (pre-text sample)	no
19	12345678 08. APR 2006	yes
	FAX 12345678 08. JAN 2006 (pre-text sample)	no
20	24. APR 06 12345678	yes
	FILE 24. APR 06 12345678 (pre-text sample)	no
21	24. JAN 06 12345678	yes
	PAID 24. JAN 06 12345678 (pre-text sample)	no
22	06 - 01 - 24 12345678	yes
	FAX 06 - 01 - 24 12345678 (pre-text sample)	no
23	AUG 24 06 12345678	yes
	SENT JAN 24 06 12345678 (pre-text sample)	no

Numberer with date left

	No.	Imprint	Operator's identification Mod. 785/787
Numberer with date left	24	2006 001 12345678	yes
		RECVD 2006 001 12345678 (pre-text sample)	no
	25	24. APR 2006 12345678	yes
		INV. 24. APR 2006 12345678 (pre-text sample)	no
Date / time stamp	26	18. AUG 06 08:45	yes
		SENT 18. AUG 06 08:45 (pre-text sample)	no
	27	24. 04. 2006 08:45	yes
		FAX 24. 04. 2006 08:45 (pre-text sample)	no
	28	2006 - 01 - 24 08:45	yes
		FILE 2006 - 01 - 24 08:45 (pre-text sample)	no
	29	APR 08 2006 08:45	yes
		RECVD APR 08 2006 08:45 (pre-text sample)	no
	30	2004 001 08:45	yes
		ORDER 2006 001 08:45 (pre-text sample)	yes
	31	APR 24 2006 AM 08:45	yes
		FAX APR 24 2006 AM 08:45 (pre-text sample)	no

Time stamp with number and date

No.	Imprint	Operator's identification Mod. 785/787
32	free	
33	123456 08. APR 2006 08:45 (Pre-text not possible)	no
34	123456 24. 04. 2006 08:45 (Pre-text not possible)	no
35	123456 2006 - 04 - 24 08:45 (Pre-text not possible)	no
36	123456 AUG 24 06 08:45 (Pre-text not possible)	no
37	000000 2006 001 08:45 (Pre-text not possible)	yes
38	123456 08. 04. 06 08:45 SENT 123456 08. 04. 06 08:45	yes no
39	123456 APR 24 06 AM 08:45 (Pre-text not possible)	no

Setting a pre - text



Note

Pre-text cannot be set with all stamp pictures. This is only possible if the imprint does not take the complete print line (see table on pages 13 ... 17). The desired language must be set before selecting the pre-text (see also page 23).

- ▶ Press the key [**n/r**]: If **PASS 0000** appears in the display, the setting of pre-text is protected by a password. Enter the password via the keys [**set**] and [**mode**].
- ▶ Press the key [**line**] repeatedly, until the display shows **P-TEXT**
- ▶ Select the desired pre-text with the key [**set**]
Note: Display **_____** means the setting without pre-text.
- ▶ Press the key [**n/r**]: The selected stamp picture appears in the display

The pre-text is shown on the display only when an imprint *without numberer* is set.

stored pre-texts:

Germany (0)

EING.
AUSG.
BEARB
BEZ.
KASSE
QUIT.
REG.
BEST.
GEBU.
FAX
ERH.
ORIG.

France (1)

RECU
PAYE
COPIE
AVOIR
URGT.
DUPLI
RAPPL
ANNUL
FCTE.
CONFD
ORIG
COMPT

England (2)

RECVD
SENT
FILE
INV.
ORDER
ENT.D
DRAFT
PAID
RECPT
FAX
ORIG
REG.D

Italy (3)

ARCH.
ARR.
PART.
NUMER
PAGAT
CASSA
PROT.
RACC.
REGIS
RICEV
SEGR.
VALUT

Spain (4)

ENTR.
SAL.
TRAT.
ARCHI
CAJA
PGDO.
VENT
RECIB
M.EXT
REG.
ANOT.
CONF.

Portugal (5)

ENTR.
SAÍDA
ELABO
ARQVO
CAIXA
PAGO
BALC.
RECIB
CAMBS
RGST.
LANÇ.
CONFI

Flemings (6)

ING.
UITG.
BEW.
AFLEG
KAS
BET.
LOKET
KWIT
DEV.
GEREG
GEB.
BEV.

Norway (7)

INNG.
KASSE
BET.
REG.
BOKF.
BEKR.
MOTT.
BESV.
LEV.
FAKT.
OPPL.
OPRH.

Sweden (8)

ANKOM
AVS.
BEARB
KASSA
BET.
EXP.
KVITT
DNR.
BOKF.
BEKR.
LEV.
VERIF

Danmark (9)

INDG.
UDG.
BEARB
KASSE
BET.
KVIT.
BOGF.
BESV.
LEV.
FAKT.
EKSP.
FAX

Finland (10)

SAAP.
LÄHET
KÄSIT
KASSA
KUIT.
TALL.
MAKS.
KOPIO
ARKIS
ALKUP
MITÄT
HYVAK

Poland (11)

ORYG.
KOPIA
WPL.
PILNE
WYSŁ.
AKCEP
SPR.
WAŻNE
ZAPŁ.
POUF.
DRUKI
NR

Hungary (12)

RK.
FIZ.
ÁTUT.
KÖNYV
IKT.
BEV T
KIAD.
ELL.
ORIG.
REND.
COPY
SZLA.

Czech Rep. (13)

..
..J.
..Ú.
..OBJ
..ZAK
DAT.
ZN.
ORIG.
K.
P IJ.
VYD.
PLAC.

Croatia (14)

IZLAZ
ULAZ
PLA~
PONIŠ
TERE~
ISPOR

Cyrillic (15)

КОПИЯ
ВХ.№
ИСХ.№
ВАЖНО
ВЕРНО
ЦЕНА
СЧЕТ
ЗАКАЗ
ФАКС

Functional description of the Numberer (num)



Note

The Numberer enables the ongoing numbering of imprints into corresponding fields, indicated as **num** at the different, stored stamp pictures (see page 13 ... 17).

The device disposes of dual numberer:

- Numberer 1** 6 or 8 characters (depending on set stamp picture) will be used for the stored, device internal stamp pictures
- Numberer 2** (1 ... 8 characters) is used exclusive in Mod. 785 + 787 for special stamp pictures, stored on the chip card.

The **numbering field** can include following settings:

- **Setting of the starting number**
(Setting see page 21, **AUT nr 1** respectively **AUT nr 2**)
- **Setting of repetition (rep)** enables the stamping of a constant number with the set repetition factor (0 ... 99) . This is displayed at the left (excepting the stamp pictures 11 ... 13)
- **Incremental printing** of an adjustable minimal value up to a maximal value (setting see page 23, **Mode n1 / n2**)
- **Decreasing printing** of an adjustable maximal value to an adjustable minimal value (setting see page 23, **Mode n1 / n2**)
- **Skip** of numberer (adjustable 0 ... 99)
(setting see page 23 / 24, **Skip n1** and **Skip n2**)
- **Minimal value of numberer** stored by pressing [**fkt**] and [**set**]. Symbol □ appears behind **AUT nr 1** or **AUT nr 2** . Repeated pressing the keys shows the stored value.
- **Maximal value of numberer** stored by pressing [**fkt**] and [**mode**]. Symbol ▬ appears behind **AUT nr 1** or **AUT nr 2** . Repeated pressing the key shows the stored value.
- **Reset stored values of numberer** (min. and max.)
Reset will be executed by pressing keys [**fkt**] and [**n/r**] . The symbols □ and ▬ disappear.

Setting of Numberer / Number / Text

- ▶ Press key [n/r]: The display shows e.g. **rEP 01**. If **PASS 0000** appears in the display, this setting is protected by a password. Enter the password via [**set**] and [**mode**].

- ▶ To scroll through available menu items, press repeatedly the key [**line**]. The choice depends on the set stamp picture.

rEP 01 = setting of repetition factor (00 ... 99)
(00 = no increment count of numberer)

P-TEXT = setting of pre-text (see also page 18 + 19)

AUT nr 1 000000 = setting value of numberer 1

AUT nr 2 000000 = setting value of numberer 2
(only Model 785 and 787 with chip card)

FIX nr 1 000000 = setting fixed valuation of numberer 1

FIX nr 2 000000 = setting fixed valuation of numberer 2

TEXT (01 ... 12) = setting the contents of a text field 01 ... 12

- ▶ After selection of a menu, right-hand of it the actual value is displayed. The flashing position can be set by pressing the key [**set**]

- ▶ The remaining input-digits can be called by pressing [**mode**] and they can be set with the key [**set**]

Note: By setting the character \equiv the corresponding digit can be used as placeholder.

- ▶ Press key [n/r] to quit the input and leave this menu. The set stamp picture reappears in the display and *jetStamp* is ready to print.

Additional functions of the numberer

- ▶ Press the key [**fkt**] and simultaneously [**mode**] to reset the numberer to zero with retaining the repetition factor (rep)
- ▶ Press the key [**fkt**] and simultaneously [**fkt**] to interrupt the repetition (rep) and print the next number. The numberer increments to one number.

Settings



The following menu 'Settings' features various adjustments and configuration options of *jetStamp*.

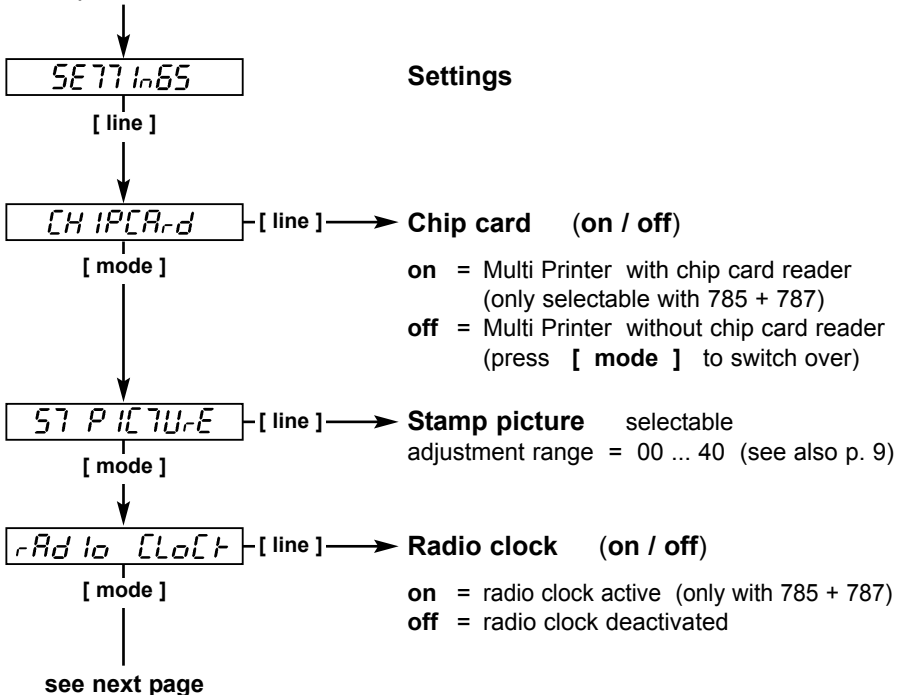
Note

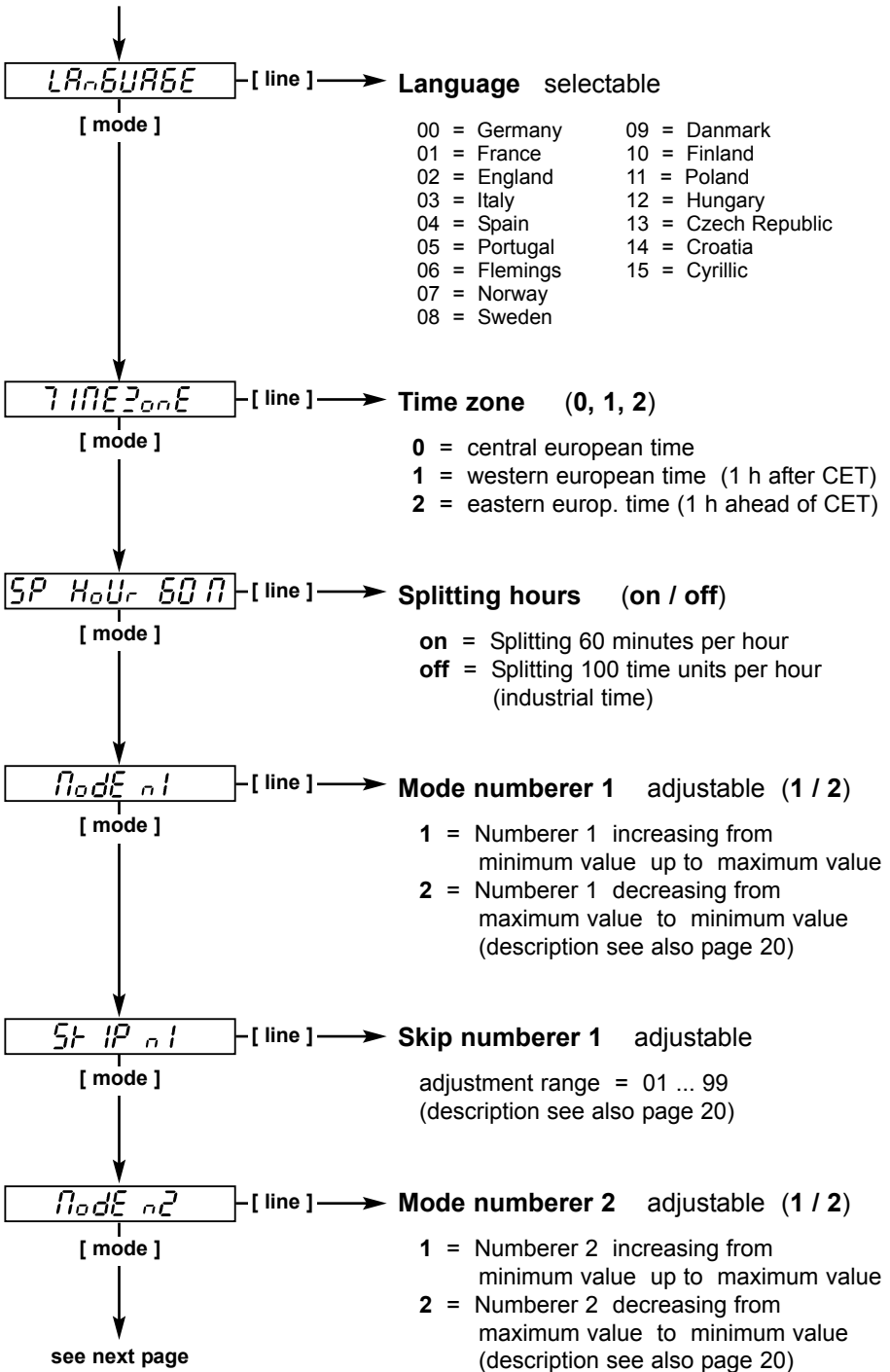
To call this menu, keep [**mode**] pressed for at least five seconds until **SETInGS** appears in the display. If **PASS 0000** appears, this menu is protected by a password. Enter the password via the keys [**set**] and [**mode**].

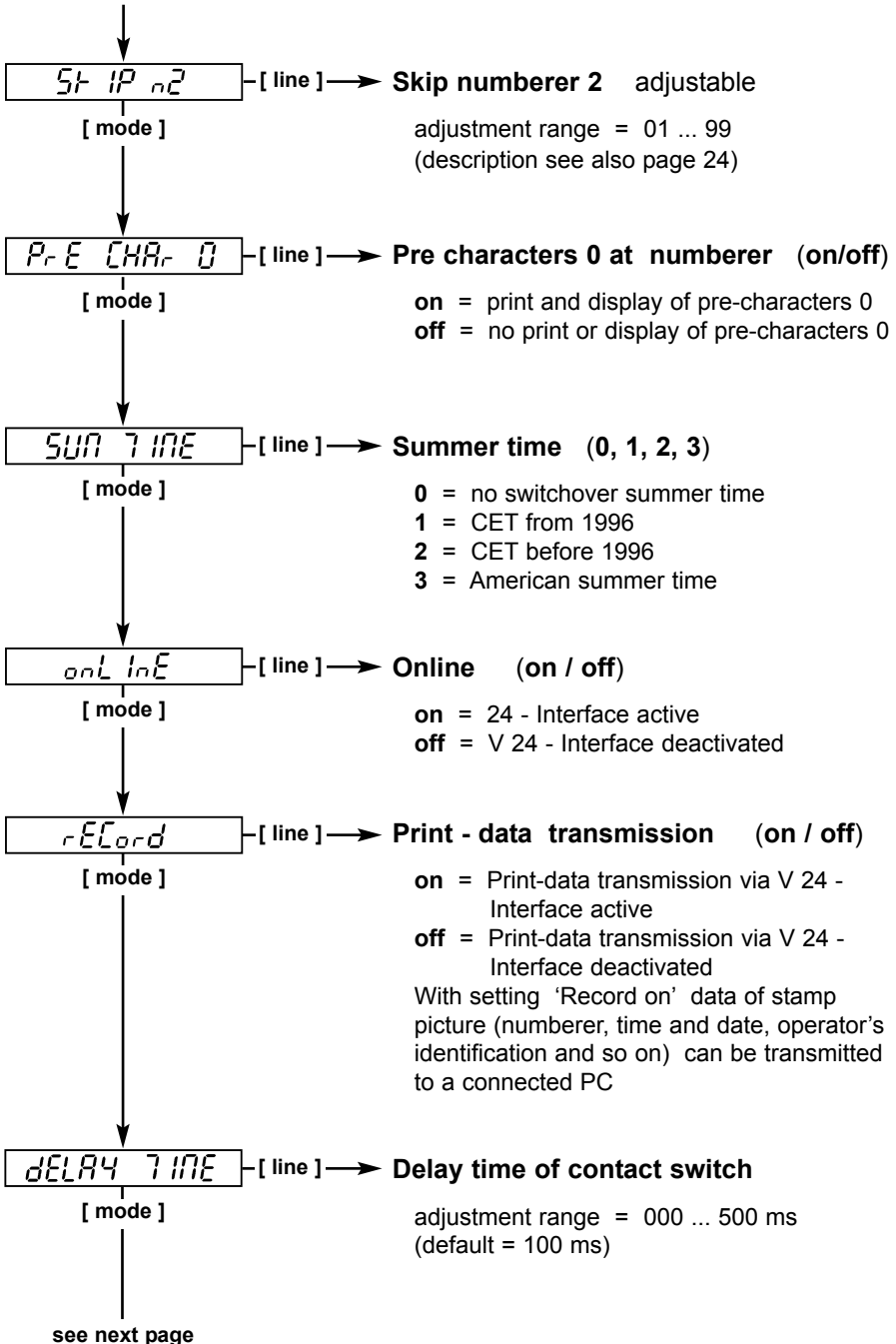
Description of the key-functions in menu:

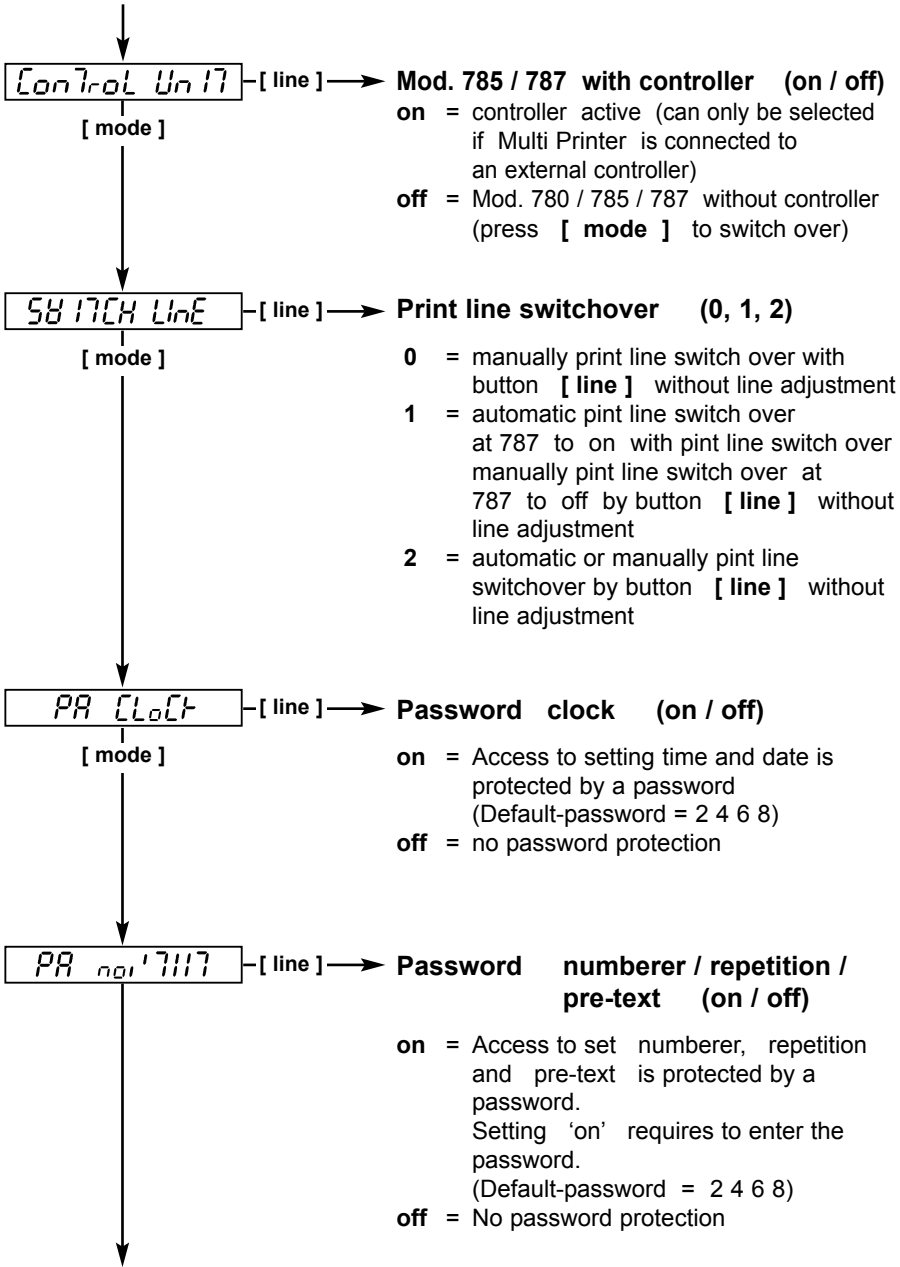
- [**line**] calling a displayed menu level
- [**set**] setting of numerical values
- [**mode**] setting of non-numeric values. If a numerical value is displayed, the various digits will be called
- [**n / r**] exit the menu

Keep [**mode**] pressed for at least 5 sec. If necessary, enter password









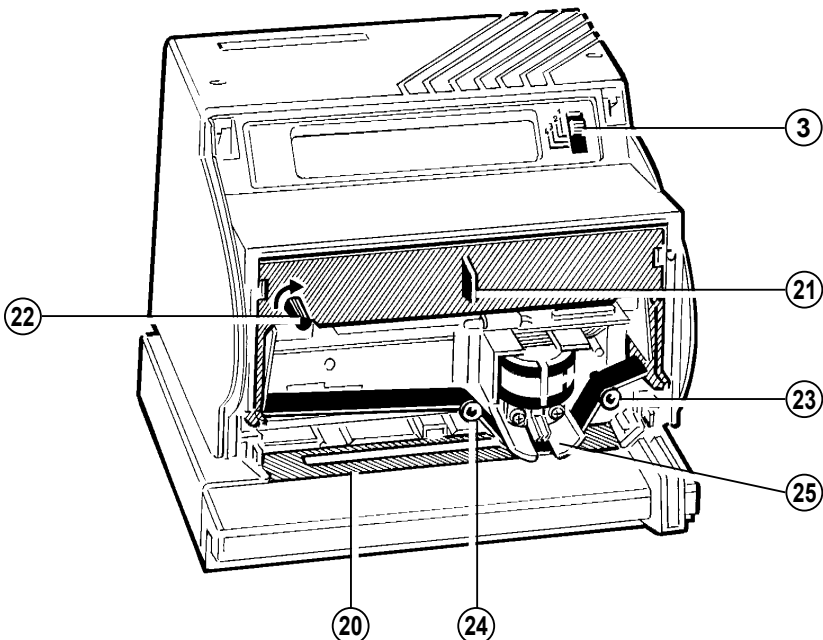
to exit 'Settings' press [n / r]

or

to go to the first menu press [mode]

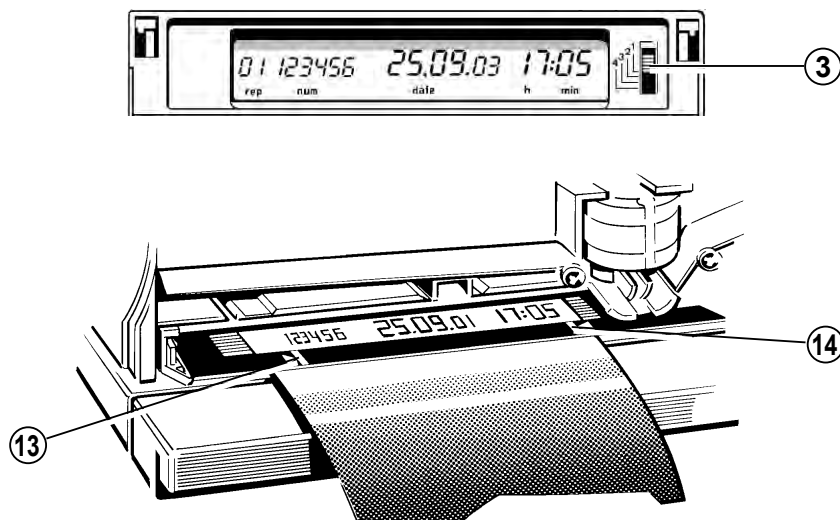
Changing the ink - ribbon cassette

- ▶ Press [**set**], the print head moves to the right position
- ▶ Turn up the front cover and remove it
- ▶ Set the trigger mode switch (3) to position 2
- ▶ Remove the used cassette by the grip (21). Do not tilt
- ▶ Slide in the new cassette until it latches. While sliding in the cassette, slightly turn the rotary button (22) in direction of arrow.
- ▶ Position ribbon on right-hand roller guide (23), push it between the guides of the print head (25) and the red foil mask (20) and position it on left-hand roller guide (24) as you can see in figure below
- ▶ Use the rotary button (22) to tighten the ink ribbon. The ink ribbon must lie completely behind the white plastic disks (23 u. 24) of the roller guides.
- ▶ Set the trigger mode (3) to the desired position
- ▶ Mount front cover



Changing the ink - ribbon protection mask

- ▶ Press the [**set**] button: The print head moves to its right-hand limit
- ▶ Lift up the housing cover and remove it
- ▶ Set the trigger mode switch (3) to position 2
- ▶ First pull the left-hand end of the foil mask (20) forwards off the frame (tension in the mask is released)
- ▶ Pull the foil mask forwards off the right-hand side of the frame and discard it
- ▶ Fit the new foil mask with the arrow marks (13) and (14) to the front (see figure on Page 12). First push it on to the right-hand side of the frame until it reaches the stop.
- ▶ Tension it slightly and push it on to the left-hand side of the frame until it reaches the stop
- ▶ Reset the trigger mode switch (3) to the required position
- ▶ Refit the housing cover



Additional functions in Model 785 + 787

Chip card functions



Note

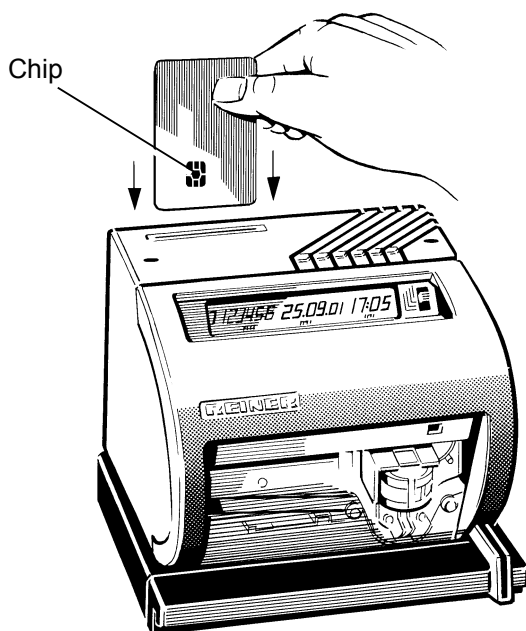
By using the programmable REINER chip cards, the Model 785 and 787 can be extended with the following functions:

To use these functions, chip card function must be active (see page 22, Settings, **CHIPCARD on**)

- Key function (printing disable) (see page 29)
- Printing a supplementary operator's identification (see page 29)
- Individual stamp picture, stored on the chip card (see page 29)
- Additional second print line (see page 30)

Insert the chip card vertically into the slot opening until it latches. The chip must thereby face towards the operator.

The currently set stamp picture appears in the display.



Key function (printing disable)



Note

After activating the chip card function (see page 22, chip card on) printing with *jetStamp* is only possible with an inserted chip card. If the chip card is missing, **InSErT CHIPCARD** will be displayed.

Operator's identification on the chip card



Note

An operator's identification stored on the chip card can be printed at the end of an imprint. This operator's ID can be combined with a standard stamp picture, stored in the device or with a customer stamp picture, stored on the chip card.

First, the chip card function must be active (see page 22) and the desired number of a stamp picture must be entered. After inserting the chip card, the printing process can be triggered.

The maximum printing width is 60 mm, so the operator's identification cannot be included with all stamp pictures. (see pages 13 ... 17)

Imprint example:

123456 **19.05.06 09:40** BSP  operator's identification

Printing the first print line (Line 1) from chip card



Note

Before printing the Line1 stored on the chip card, the chip card function must be active (see page 22) and stamp picture no. 00 must be set (see page 13)

- ▶ Insert the chip card. Subsequent the stamp picture appears in the display and the device is ready to print the first text line.

Printing the second print line (Line 2)



Note

The second print line can only be printed by Model 785 and 787. Using Settings, the various types of line switching can be selected and adjusted (see page 25, 'switch line').

An individual, second line of text can be stored on the chip card. This text can be printed alone, or added to an impression stored either in the machine or on the chip card. To do so, the **chip - card function must be active** and the chip card must be inserted in the machine (see page 22, 'chip card').

Imprint examples:

123456 19. APR. 2006 09:38 ← first print line (line 1)

FURTWANGEN IM SCHWARZWALD ← second print line (line 2)

Printing the second print line with Model 785

a) Setting Switch line = 0

- ▶ Press the key [**line**]: The Display shows:
TEXT LinE 2

If the [**line**] is pressed again before stamping was triggered, this display is erased and line 1 of the the set stamp picture is shown again

- ▶ Move a document to required printing position and trigger stamping operation.
After stamping, the display automatically shows the selected impression again.



Note

If you want to print the second line again, the key [**line**] has to be pressed again

b) Setting Switch line = 1



With this setting, Line 2 could be printed as often as you want until the [**line**] key is pressed again to return to line 1 of the selected impression

The printing process can be triggered as described on page 30, a)

c) Setting Switch line = 2



With this setting, after every stamping the machine automatically switches to the next line

Printing the second print line with Model 787



Model 787 contains a standard function for '**semiautomatic two-line stamping**'

A solenoid has been added to the depth stop to create a stop unit. Using the standard setting (Setting 'Switch line = 0'), the depth stop will be moved automatically to a predefined line-spacing distance for stamping the second print line (see also page 38, 'Technical data')

a) Setting Switch line = 0



This setting provides the same function as described on page 30, a).
There is no line shifting

b) **Setting Switch line = 1** (standard setting)



Note

With this setting, after every stamping the machine automatically switches to the next print line, and at the same time automatically changes line.

- ▶ Push a document against depth stop and trigger the stamping operation.
Line 1 will be printed.
The display switches to **TEXT LinE 2**

- ▶ Move the document against the stop again and trigger another stamping

Line 2 will be printed

The Display returns to the selected stamp picture and the depth stop returns to print line 1 position.



Note

Using the [**line**] key, it is also possible to switch manually to print line 2. In this case, the feed unit does not change the position of the depth stop. After stamping the machine automatically switches to print line 1

c) **Setting Switch line = 2**



Note

With this setting, after every stamping the machine automatically switches to the next print line. There is no automatically change of the position of the depth stop

RS 232 interface



Note

- With Models 785 and 787, the RS 232 interface can be used to connect the machine to a PC
- The connection can be used as though it were to a printer. Data can be sent from an application program to the MULTIPRINTER, which will print them.
- An interface description to enable application programs to be written is available from REINER
- The interface connection is on the rear of the machine, behind the round cover



Caution

To avoid damage to the machine and malfunctions due to electrostatic discharge, keep the cover over the interface socket whenever no cable is connected !


Radio clock



The built-in radio clock receives automatically the central european time. The precondition for this is the activation of the radio clock (see page 22, 'Radio clock').

The time zone for eastern or western european time has to be adjusted (see page 23, 'Time zone').

Reception of the radio time signals depends on the distance of the device from the time signal transmitter Mainflingen (Frankfurt / Germany) and on the device location (e.g. building).

The device automatically establishes radio communication with the time signal transmitter at 3 a.m. The symbol  appears in the display when the device is receiving the time signals. If the device receives no or only inadequate signals, the attempt is discontinued after 12 minutes and thereafter repeated hourly until a satisfactory signal has been received.

After activating the radio clock, its symbol is shown above the stamp picture in the display with following status:



not flashing = reception ok, date / time set correctly.



slowly flashing = poor reception.

The attempt to receive will be discontinued after 40 seconds.



flashing once per second = receiving a good signal: After the device has received the same time information (date + time) three times in succession, the time is updated inside the device. If the device receives different time information, it discontinues the reception of the time signals after 12 minutes.

Manually triggering of the signal reception :

- ▶ Press [**fkt**] and at the same time press [**time**]

The period of signal reception is prolonged if stamping operations are carried out or settings are changed during the attempt to receive signals.

User's hints and error codes

Display	Cause	Recommendation
CHArGE bAT	Accumulator is charging, device is not ready for operation	Connect device to mains. Device is ready after approx. 15 minutes
EMPTy bAT	Accumulator is discharged	Connect device to mains. Device is ready after approx. 15 minutes. Accumulator is fully charged after 20 hours
InSErT CHIPCArD	Chip card was not or incorrectly inserted.	Insert chip card correctly
Display is dark	<ul style="list-style-type: none"> • <i>Accumulator operation:</i> Accumulator is discharged • <i>Mains operation:</i> Technical malfunction 	<p>Connect device to. It is ready after approx. 15 minutes, accumulator is fully charged after 20 hours</p> <p>Call technical service or competent distributor</p>
Error 02	Set number of stamp picture is not available (see page 13 ... 17)	Enter a valid stamp picture (see page 13)
Error 04	EEProm fault	Press key [set] and re-enter date and time.
Error 08	Imprint exceeds maximum width of 60 mm	Press key [set] and shorten stamp picture, e.g. deactivate pre text.
Error 10	<ul style="list-style-type: none"> • Print process not executed completely • Ribbon cassette blocked 	<ul style="list-style-type: none"> • Press key [set] and try to print again. • Check ribbon cassette and replace if necessary

Display	Possible reason	Recommendation
Error 11	Numberer 1 :	delete error indication by pressing [set], following
Error 12	Numberer 2 : Skip is larger or even 10 but numberer of stamp picture is single-digit	set ' <i>Skip n1</i> ' or ' <i>Skip n2</i> ' to a value less than 10 (see page 23 / 24)
Error 15	<ul style="list-style-type: none"> • Chip card inserted incorrectly • Chip card is not valid 	Insert a valid REINER chip card correctly
Error 16	Not a REINER chip card	Use REINER chip card
Error 17	Key number of chip card differs from key number stored in the device	Correct key no. on chip card or change the setting of the device
Error 18	Data on chip card exceed the maximum range of imprint	Enter another stamp picture to chip card
Error 19	Number of stamp picture on chip card doesn't exist	Enter a valid number of stamp picture to chip card

Reset



Note

- With a Reset the device will be set to a defined status. Furthermore the program run will be restarted (warm-start).
- The pin used to operate the Reset should have a diameter of about 2,5 mm and a rounded end.
- If a thinner pin with a sharp end is used (particularly a metal pin, e.g. a straightened paper clip), there is a danger of damage to the switch and PCB if it is not used very carefully.

Carry out a Reset

- ▶ Remove the front cover (7)
- ▶ Press a thin pin-shaped object, about 4 cm long, vertically into the small circular opening (see arrow) on the left below the display (using for example a bent open paper clip) until the display shows **Test**
- ▶ Close the front cover (7)

The program is restarted. If the program is now being executed correctly, time, date and data of numberer will be reset and can now be set again



Technical data

Dimensions

Model 780 and 785 :	175 x 160 x 163	(W x D x H in mm)
Model 787 :	175 x 160 x 171	(W x D x H in mm)

Weight

Model 780 and 785 :	ca. 3,2 Kg
Model 787 :	ca. 3,6 Kg

Electrical data

Mains voltage :	230 V ~
Mains frequency :	50 Hz
Power consumption :	max.16 W
Stand-by time per accumulator charge :	780, 785 : 7 days or 1000 impressions 787 : 7 days or 300 two-line impressions
Accumulator charging time :	ca. 20 hours

Impression data

Max. size of impression :	60,44 mm x 3,2 mm	(W x H)
Paper thickness :	multiple sheet with max. 2 mm thickness	
Carbon-copy performance :	3 to 4 carbon copies on NCR paper	
Ink ribbon capacity :	min. 40 000 impressions	(stamp picture no. 38 with pre-text)
Stamping time :	ca. 0,5 seconds	
Stamping sequence :	> 2 seconds	
Noise level :	max. 74 dB(A)	at print procedure (workplace-related emissions to ISO 7779)

Environmental conditions

Climate class :	generally to DIN IEC 68
Operation and storage :	temperature 0° C to +40° C relative humidity 10 % to 85 %
Transport:	temperature -30° C to +60° C relative humidity 10 % to 85 %

Certifications



Tested safety

REINER - Multi-Printers are manufactured and tested in compliance with the safety standard EN 60950 - 1: 2001



Identification

This printer satisfies the requirements of the EMV guideline 2004 / 108 / EG with regard to 'Elektromagnetic compatibility' in accordance with EN 55022 and EN 55024.

As verification, the scanner bears the CE label.



WEEE Registration number

Disposal of electronic apparatus must not be in residual waste or domestic waste.

Our WEEE registration number is DE 58656748

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