

DISOPRINT VPR 20150 Flat Bed Printer and DISOPRINT 10



- Printing of cut sheets and weigh cards
- Easy and convenient insertion of forms through print table open on three sides
- Compact and rugged design for industrial use

Application

DISOPRINT VPR 20150 Flat Bed Printer and DISOPRINT 10 are designed especially for printing of cut sheets, form sets and weigh cards.

They are approved as printers for legal-for-trade scales, with DISOPRINT 10 being used as local and remote printer and DISOPRINT VPR 20150 as local printer.

Equipment

Printer parameters are set menu-controlled via function keys. One ribbon cassette is supplied.

Function

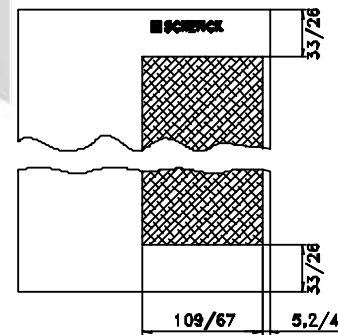
Paper infeed is automatic, with forward/reverse retention. Characters can be represented both horizontally and vertically. To enable left area of wide form sets to be printed, print pattern can be turned by 180°. Line feed is automatic.

Technical Data

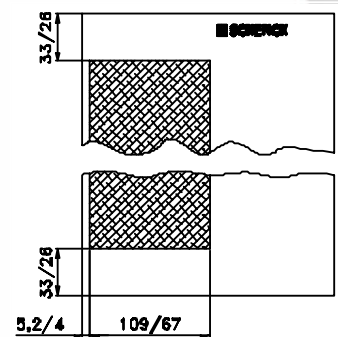
	DISOPRINT 10	DISOPRINT VPR 20150
Print Speed:	261 lines/s	2.1 lines/s
Line spacing:	settable	settable
Characters height:	settable	settable
Number of characters:	54 char/line; normal PICA 65 char/line; compressed 27 char/line; elongated	35 char/line; normal PICA 42 char/line; compressed 27 char/line; elongated
Copies:	1 original, 4 copies, Paper thickness: 0.05 - 0.45 mm	1 original, 2 copies, Paper thickness: 0.09 - 0.35 mm
Paper Specification: Form size:	min: h = 80 mm x w = 70 mm max: unlimited; print area open to sides and to rear	min: h = 80 mm x w = 70 mm max: 182 mm x 257 mm
Page feed:	forward and reverse	forward and reverse
Interfaces:	RS 232 C/V24 and Centronics Option: 20 mA oder RS 422	RS 232 C/V24 and Centronics
Power supply:	230 VAC ± 10 % - 15 % 50 Hz ± 1 Hz Option: 24 VDC (9-35 V)	230 VAC ± 10 %
Consumption:	60 VA	15 VA
Operating temperature:	0°C to +40°C	+5°C to +40°C
Storage temperature:	-10°C to +50°C	-10°C to +50°C
Dimensions w x h x d:	250 x 160 x 280 mm	180 x 101.5 x 190.5 mm
Weight:	6 kg	1,6 kg
Print area:	width: 109 mm, length: variable	width: 67 mm, length: variable

Printed Area:

DISOPRINT 10 /
DISOPRINT VPR 20150



DISOPRINT 10 /
DISOPRINT VPR 20150



DISOPRINT VPR 20150
Sample Print

17.09.01 09:08 33

<2252kg> Net

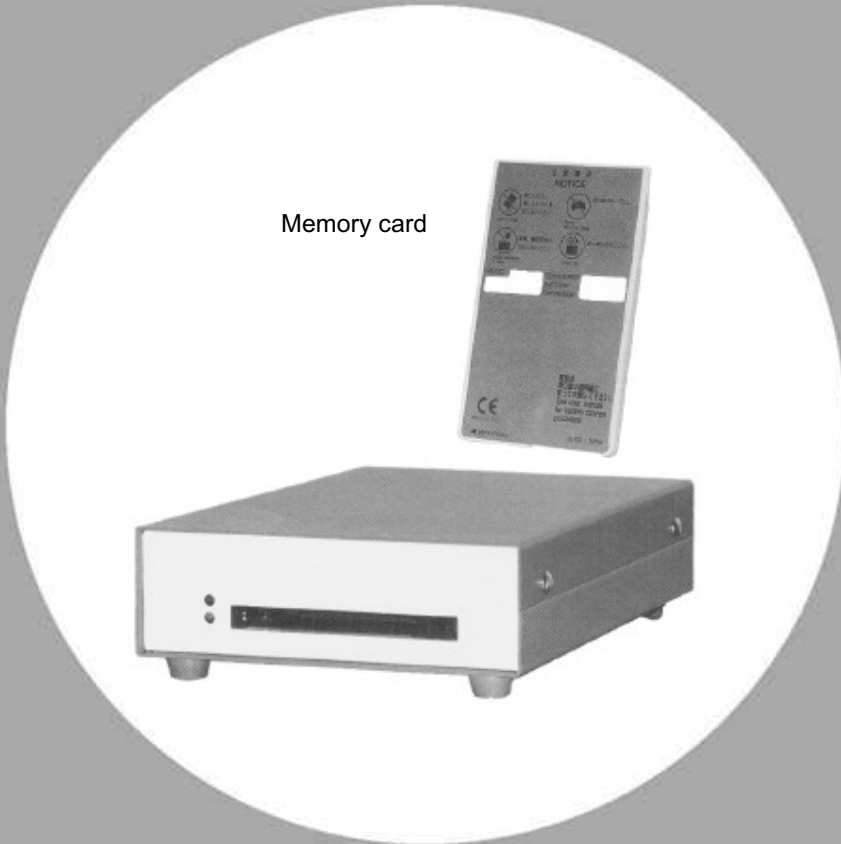
Signature:

Variant	Order Number
DISOPRINT 10 Flat bed printer with matrix print head for printing cut sheets complete with 230 VAC power supply	3961.006
DISOPRINT 10 Flat bed printer with matrix print head for printing cut sheets complete with 24 VDC power supply	E 056 954.01
DISOPRINT VPR 20150 Flat bed printer with matrix print head for printing cut sheets complete with 24 VDC power supply	D 713 193.01

Option	Order Number
Power supply for DISOPRINT VPR 20150 230 VAC	3691.918

Keep in Motion

MEMOSAVE – Legal-For-Trade Memory



Memory card

- **MEMOSAVE is equipped with a legal-for trade data memory**
- **MEMOSAVE replaces the legal-for trade record printer**
- **Memory on a S-RAM-card with battery back-up**
- **Readout of legal-for-trade data by special PC software**
- **Easy to handle
no paper is necessary for data output**

Application

The legal-for-trade MEMOSAVE stores all legal-for-trade weigh data and replaces the “alibi” printer.

The connection is made via serial interface of the DISOMAT control system.

Equipment

The memory has its own housing (dimensions: W x D x H: 120 x 180 x 45 mm) and is placed separately. The data transfer between the connected scale and the legal-for-trade memory MEMOSAVE is performed by means of the serial interface.

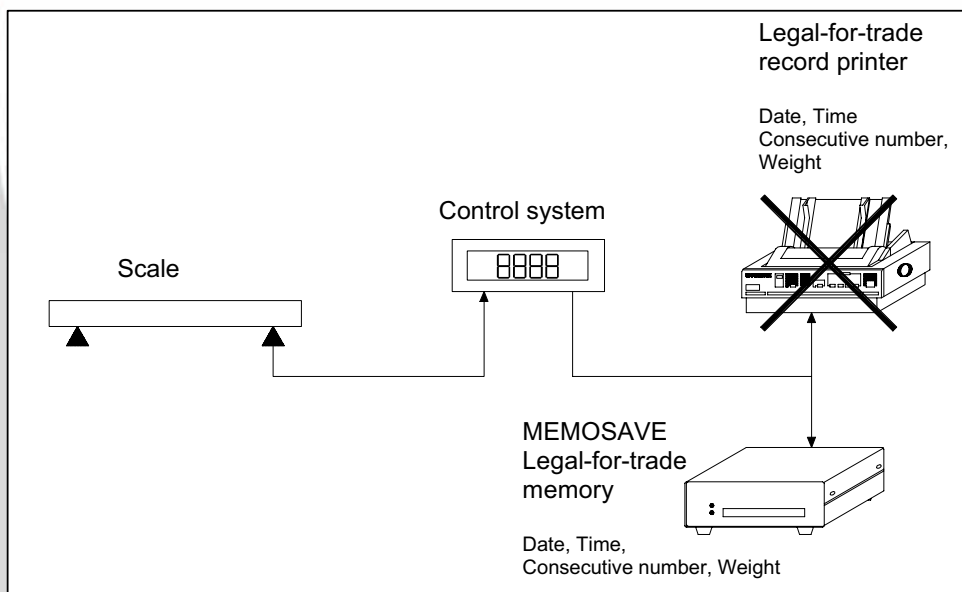
Functions

Two modes can be selected:

- **Write:** Scale sends weight value, date, time and consecutive number. These data are stored by the memory card.
- **Read out:** The legal-for-trade memory is read out by a PC via legal-for-trade software. The data are displayed on a PC monitor.

Technical Data

Size of memory card:	can be selected— e.g. 512 KB-card stores 6800 weighing procedures
Power supply:	12 V - 250 mA
Temperature range:	-10 °C bis +60 °C
Humidity:	10 % bis 80 %, not condensing
Scales that can be connected:	non-automatic scales with remote printer interface automatic scales for weighing (SWW) with remote printer interface



Keep in Motion