

IN300 Printer



- 40 column dot matrix (80 column optional setting)
- Print roll: 112mm wide. Up to 20mm diameter
- Power supply: 8.5 VDC - 14 VDC, 15 Watt
- Dimensions: 160mm x 130mm x 45mm
- Supplied complete with power supply adapter and RS-232 connector lead.
- Optional date and time

PERFORMANCE

The IN300 printer is a compact thermal printer, which is ideally suited for use with the Inscale range of laboratory balances.

There are two versions available:

1. Records date/time plus each individual weight value.
2. As above, but also prints out a full statistical analysis of the values whenever requested by the operator.

SPECIFICATION

The statistical analysis includes number of values, mean value, standard deviation, sum of all values, minimum, maximum, etc. The printer is controlled direct from the balance and is supplied with an RS-232 connector which enables it to be linked right away to the AAA, ADP and ADG balances as well as the AMB moisture balances. As a general-purpose printer it can be used with any RS-232 interface.

Used with the AEA and AEP analytical balances and ADP 3-decimal place balances the IN300 printer will also record full calibration details in compliance with GLP requirements.

When used with the AMB moisture balance the printer will record the % loss in weight at each pre-selected interval and at the conclusion of the test prints a record of the test parameters, as well as time and date.

What you get for your money

Inscale Quality Assurance
1 Year Warranty
Re-calibration Service
Free Inspection Service
Full Technical assistance

ORDER YOUR PRINTER TODAY

DELIVERY IS EX-STOCK

**SUBJECT TO AVAILABILITY AT TIME OF ORDER AND
PAYMENT TERMS.**

Prices subject to currency exchange rate. Quotations available on request

Inscale Measurement Technology Ltd

7 Heron Close, St. Leonards-on-Sea, East Sussex TN38 8DX United Kingdom

Tel: +44(0)1424 200722 Fax: +44(0)1424 443976 Email: sales@inscale-scales.co.uk

Http: www.inscale-scales.co.uk



Solutions in Weighing Technology