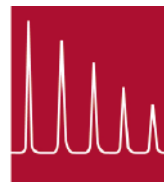


Map-Pak Analyser Range

Thermal Printer



Validate your MAP results on the go

Map-Pak Printer

The Thermal Printer connects to the Map-Pak range of analysers to print out results of the Modified Atmosphere Packaging gas contents. This compact printer uses a special thermal paper which means that no ink cartridges are used thereby cutting down on costs. The fast print speed ensures that results are printed promptly for your record keeping needs. There is a fine cutter to separate the records easily to complete the process.

The small and light-weight design enables the user to move the printer about freely in the working environment. This is coupled with an easy connection system to the Map-Pak analysers for plug and play workability. In accordance with use in cold processing environments, the operating temperature range is from 0°C to +50°C.



Specifications

Printing Method	Line Thermal Printing
Print Width	80mm paper / 576 dots per line
Dot Density	8 dots/mm
Print Speed	480 dot line per second
Font Size	12 x 24 dots, 48 characters per line
Recommended Paper	Thermal Paper Roll: 80 mm / φ 50mm, thickness 60--100 μm
Paper Loading	Easy Paper Loading Method
Paper Feed System	Step
Paper Cutter	Fine Cutter for Easy Tear Away
Operating Temperature	0°C to +50°C
Dimensions	W x L x H - 108 x 111 x 62 mm
Weight	400 gr.
Power	Li-Ion 7.4V; 2000 mAh; DC 9V/1A
Battery Capacity	30,000 Lines per charge



AGC Map-Pak
O₂ : 60%
CO₂ : 40%
Bal : 0%
Result: **PASS**

AGC Map-Pak
O₂ : 20%
CO₂ : 40%
Bal : 20%
Result: **FAIL**

AGC Map-Pak
O₂ : 60%
CO₂ : 40%
Bal : 0%
Result: **PASS**

To order the Thermal Printer and any other Map-Pak Accessories or for further information please contact:

Importør:
Impex Produkter AS
Gamle Drammensvei 107
1363 HØVIK
Tel. 22 32 77 20
info@impex.no
www.impex.no

Impex Produkter AS

Verkseier Furlundsvei 15, 0668 OSLO, NORWAY
Phone: +47 22 32 77 20 Telefax: +47 22 32 77 25
Email: info@impex.no

www.impex.no

AGC Instruments

Unit 2, Shannon Free Zone West, Shannon, Co. Clare, Ireland
T: +353 61 471632 F: +353 61 471042
E: sales@agc-instruments.com

www.agc-instruments.com