

Jas 900i

Small and fast

Datas can be sent by your grader



ink jet printing



OSCAR
de l'EMBALLAGE
LAUREAT 2005



INDUSTRIAL PRINTING AND ASSOCIATED SYSTEMS

Simplicity



POINT DU JOUR

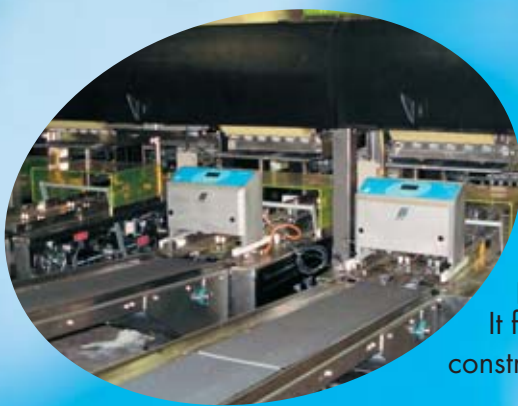
Performance

Jas 900i

KEEP A GOOD IMPRESSION OF PRINTING !

Forget over sized, complicated and expensive machines!
Discover the **Jas 900i**, a printer which is installed **directly on to the grader** and adapts perfectly to its rate. The Jas 900i is directly connected to the computer central control and responds to all your requirements.

Ink jet printing within everybody's reach:
No more handling of ink or solvents!



Make savings and increase your productivity!
The **Jas 900i** is **fast, economic** and autonomous.
Due to its mobile printing head, it guarantees the efficient and flawless printing of your cartons.
It follows the rate of high performance graders and enables you to forget the constraints of printing.



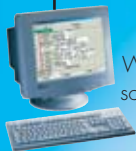
Administrative system,
from packer or grader

on packaging systems
and conveyors

Print and dispense before
wrapping machines,
print covers on demand

Print Labels
on packages

RS 485



Wysijas
software



Jas 400

1

1 to 4
printing heads



Jas 400i

2

1 to 4
printing heads



Jas 900i

3



Jas V500

4...



**Jas'i Thermal
printer**

...32

- «Drops on demand» type ink jet printer.
- Disposable cartridge/head unit.
- 4 print qualities : from 7x7 pts/mm to 14x14 pts/mm.
- Autonomy : up to 2 million characters per cartridge.
- Print height : 4.6 mm.
- Printing speed : up to 7000 cartons per hour.
- Integrated operator interface.
- RS 485 network interface.
- Automatic date stamp.
- Numbering.

- Variable fields.
- Catalogue of messages.
- Message editor integrated:
- Character matrix.

| | | | | | |
|-----------|-------|-------|-------|-------|-------|
| HxL (pts) | 64x48 | 48x36 | 30x22 | 24x18 | 16x12 |
| H (mm) | 4.6 | 3.4 | 2.1 | 1.7 | 1.1 |

- Temperature of use : 5°C à 40°C (10 to 90% relative humidity).

- Mains supply : 110-200 V~, 50-60 Hz, 20 W.
- Stainless steel unit.
- Dimensions (without the control unit) : 390 x 210 x 285 mm (LxDxH).
- Weight about 11 kg



Jason

Technoparc des Hautes Faventines
40-42, rue Jean-Bertin - 26000 VALENCE
Tél. 33 (0)4 75 78 47 20
Fax 33 (0)4 75 78 47 24
jason.printing@wanadoo.fr
www.jason-printing.fr