

# The A320i ink jet printer

Breaking the service routine

With the intelligence to manage itself, the new **A3**20i reduces cost and simplifies the production line.



#### Breaking the service routine

From the moment you press the start button, the **A3**20i begins to make your life easier.

With the deployment of *intelligent Technology*, the **A3**20i only needs to have consumables replenished to maintain optimum performance. That's all the service this printer requires.

You save time, as well as ink, and it keeps the printer online for longer.

It's another step forward. Building on our long standing experience of developing coders that do more to keep your line operating at its most efficient

## The **i-Tech** ink system ... where engineering and chemistry come together

Domino's **i-Tech** inks are designed for optimum performance

- Optimised code quality
- Optimised reliability
- · Optimised running costs

Inks in the **i-Tech** range are designed for a wide range of applications



**i-Tech** inks that conform to EuPIA guidelines for food packaging



**i-Tech** inks free of heavy metals and halogens



**i-Tech** inks for very fast drying applications with low odour and low taint



Alcohol resistant **i-Tech** inks ideal for cable, wire and other industrial applications

30 years of Domino ink jet reliability doesn't happen by chance

- i-Tech inks from Domino
- · Quality design
- · Quality process
- · Quality materials
- Quality people

Domino's **i-Tech** fluids range is at the heart of the printer ...



#### Greener credentials

Domino's commitment and investment in sound environmental practices means we frequently exceed the demanding governmental, industry and company standards and regulations. We are committed to minimising the consumption of natural resources and energy and the creation of waste. Additionally, our products are RoHS and WEEE compliant so that they are recyclable.

#### A320i

The new A320i, with a reduced service routine, intelligent ink life - minimising waste as well as 40% reduced weight (versus previous models) – helping you to reduce your carbon footprint. With advanced energy saving software the printer can even automatically shut down when your production line stops.

## Service free – with intelligence inside

#### Introducing the **Qube** – no maintenance, no fuss

At the heart of the **i-Tech** ink system is the revolutionary **Qube**, which contains the working ink and ink filters. Changing the **Qube** is a job that anyone can do in less than 10 minutes.



#### Intelligent

With **i-Tech** ink and solvent management, the **A3**20i monitors how you're using it and works out when consumables are due for replacement.

#### Improved Overall Equipment Effectiveness (OEE)

The self-sealing **CleanFill** cartridges make fluid replenishment easy and safe – and of course, they can be changed while the printer

is operating. The larger volume makeup cartridges provide extended runtime between changes.

The result? A printer that is online for longer, with fewer interruptions – and less waste.





Easy to integrate – production lines are complex enough



#### Versatile

A range of User Interface (UI) options to suit every application and make management of multiple printers more convenient.

- Onboard interfaces
- Remote and web server
- Standard functions and networking protocols



#### Accessible

Easy to integrate into complex environments with a wide range of Input/Output (I/O) to suit your needs. Our patented scripting technology allows special functionality without complex coding.

## Easy to use – for a stress free line

#### Simple

**QuickStep** is our unique, simplified operator interface that gets the printer in action as quickly as possible. No complex menus or parameters, just enter the job and away you go.

Even our consumables are colour-coded for complete day-to-day convenience.





#### Secure

For controlled situations, security management is included and is GAMP4 compliant. So you can determine who has access to the settings. Message templates and text fields enable secure message editing, eliminating error.



## Easy to live with – because your time is precious



#### Convenient

Just press a single button and walk away. We call it **SureStart**. It's our unique print head with a nozzle sealing and flushing process that guarantees consistent performance.

#### Reliable

Combined with class-leading filtration and modulation, the Domino A320i incorporates a temperature-controlled head and measured viscosity control system to ensure consistent and efficient operation.



#### Consistent

You can leave the A320i to get on with the job, through start up, during operations and shut down, with the peace of mind that it will deliver performance and quality, consistently.



Our next generation of primary coders deploy our unique *intelligent Technology* system, **i-Tech**. Our aim was to make production lines lower maintenance, lower cost and more efficient. **i-Tech** has helped us to achieve that aim.

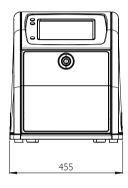


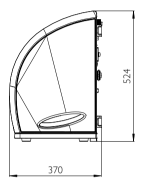
### **Technical Specification:**

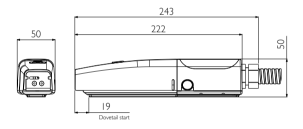
|   | A320i                |
|---|----------------------|
| 0 10 10 17  | /\JZ01               |
| Operational Capability  | 255                  |
| Max number of unicode characters per line                               | 4                    |
| Max number of lines   | 256                  |
| Max number of messages per store  | 16                   |
| Max number of stores per printer Max line speed (SL 5x5)                | 325m/min             |
|   | 32311/111111         |
| Interfaces  | Characterist         |
| QVGA (320x240) with <b>Sure Touch</b> key board                         | Standard             |
| SVGA (800x600) colour <b>TouchScreen TouchPanel</b> remote touch screen | Optional             |
|   | Optional<br>Standard |
| Ethernet (web server and email) USB                                     | Standard             |
| RS232   | Optional             |
| Domino Protocols  | Codenet/Intercom     |
| Industry Protocols  | ZPL (limited)        |
| 4 stage 24v beacon  | Optional             |
| 4 stage voltage free contacts   | Optional             |
| Programmable i/o (8 Inputs and 8 outputs)                               | Optional             |
| Product detect  | Standard             |
| Shaft encoder   | Standard             |
| Environment   |                      |
| Weight  | 24.5kgs              |
| IP rating   | 55                   |
| Operating temp  | 5 to 50              |
| Humidity  | 10-90%               |
| Power requirement   | 96-256v 47-63hz      |
| Power consumption   | 56.3 Watts           |
| Compliance  |                      |
| CE  | Standard             |
| TUV   | Standard             |
| RoHS  | Standard             |
| Sony Green Partner  | Standard             |
| Eupia compliant inks  | Standard             |
| Heavy metal free inks   | Available            |
| Halogen free inks   | Available            |
| Print head  |                      |
| Conduit length  | 3m                   |
| Bend Radius   | I00mm                |
| Nozzle size   | 60μ or 75μ           |
| Sure start  | Standard             |
| Heater  | Standard             |
| Positive air pump   | Optional             |
| Air Dryer   | Optional             |
| Ink System  |                      |
| i-Tech ink system   | Standard             |
| CleanFill ink cartridge   | 825ml*               |
| CleanFill MU cartridge  | I 200ml*             |
| Qube Replacement  | Annual*              |
| Routine Servicing   | None                 |
| * operator task   |                      |

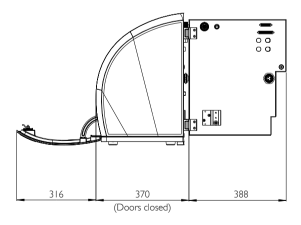


Not to scale. For illustrative purposes only.









#### Print Sample

オ客サマヘノ 生产日期 LÁŇĞÙĄĞÉŞ

ARGE

BB04/11/14 /14:20:03

NTING 5X5 SINGLE LINE







