Fastest and smallest in the world

World's fastest drive power

By adopting a number of new technologies, the first printing time for which user has to wait at opening has been reduced significantly to about 50 seconds. Also, the compact body, which resembles a small office offers the same high-performance as the larger facsimile machines. By processing approximately 180 pages (600dpi) per hour, the unit contributes to the quick rise in the productivity of printing users.

Fully compatible with five sizes and the world's smallest design

The unit comes in five imposing compact body with 100mm in height and dimensions only 425mm x 410mm x 220mm for the installation area and providing the sizes of printing range from A4 (L) to A3 (L). Since it supports the main five sizes, it is possible to run a five-size printing operation. Also, it can support the five-paper roll to up to 5 sizes. Print size can be selected depending on the purpose.

Full options for various purposes

The standard film supply uses two ways but up to three ways can be optionally equipped. An additional optional film supply tray for the CRYPRO 870 (the size A4 to 100x100mm) is available, and any combination is possible depending on the purpose. Also the 5-channel heater is available which is useful for sorting out printing.

Designs for 30% energy saving

The dry image makes heat processing in the imaging unit to be aggressively tackling eco-friendly technologies. In the usual printing operation, we managed to achieve a 30% reduction in electricity consumption compared with previous types*, making semi-friendly CO2 dry... by improving energy of 107 times.

The mechanism, size, touch ····· all friendly for humans

User-friendly quiet design

The excellent design means the unit emits less noise for a user-friendly working environment. The actual noise in indoor is lower than 25db with high-frequent noise, making users less aware of it. The overall noise, especially noise during the standby, has been reduced. Even the standby run is often used as an idler for the in-line printer, it can provide a quiet working environment.

Thoroughly pursued ease of use

To realize user-friendly ease of use, we pursued easy, simple operation to allow users to instinctively grasp the book's condition. Various indicators, such as Ink Empty, can be easily recognized from a distance and the easy selection through the main selection switch at the setting have been adopted. Also, ease of operation has been realized like the simple file setting with the machine configuration.

Stable operation without HDD

The hard disk stores system data; however, there is a risk that any damage to the disk will cause the operation of the equipment to fail. With the CRYPRO 870, we changed the system configuration that stores the basic system software on memory and saves the image data to an external PC. This change made it possible to replace the HDD from the body, contributing to a smooth operation.

Not just compact ····· Not just fast ····· The genuine ease of use and the feeling of safety were the goal. The appearance represents user friendliness that creates a new dimension.

PERFORMANCE
Unparalleled image stability and fast technology! The pursuit of dry image quality has now evolved into a new dimension.

The first printing time is about 30 seconds. This makes it possible to print 10 sheets of ILFORD film within 4 minutes. The excellent rendering capacity particularly impresses.
The network function and substantial specs that take open and flexible imaging environment into account

**Specifications for the DRYPROD MODEL 873**

- **Orientation**: X-Ray Machine
- **Type**: DRYPROD MODEL 873
- **Reliability**: Reliability of the system has been enhanced significantly
- **Maintenance**: Easy maintenance with simple operation
- **Size**: 1050mm x 1100mm x 2000mm
- **Power**: 3.5kW (4.0kW peak)
- **Dimensions**: 1450mm x 1450mm x 1600mm
- **Weight**: 1500kg

**Solutions for the DRYPROD MODEL 873**

- **Options**: Various options available for different needs
- **Additional**: 452 additional supply tray, 45T additional supply for mammography

**Storage and Handling Dry Film**

1. **Storing and Handling Unused Film**:
   - Store the film in a cool, dry place and away from direct light.
   - Ensure the film is kept at a temperature of 10°C to 30°C (50°F to 86°F).

2. **Storing and Handling Processed Film**:
   - Ensure the film is kept at a temperature of 10°C to 30°C (50°F to 86°F) to maintain the image quality.
   - Avoid exposing the film to direct light.

**Imager Network-Building Support by Printink**

- **Printink-Link**: A network solution for efficient and reliable imaging data transfer
- **Support**: Comprehensive support for network integration and maintenance

**Other:****

- **Options**: Additional options for customization
- **Diagram**: Illustrations showing network configurations and connections

---

*The above specifications are subject to change without prior notice for performance improvement.*