The DRYPRO 832 occupies a mere 0.35m², enabling more efficient use of space.
SMALL AND SOPHISTICATED

World's fastest first-printing film™

Time is the only major speed and productivity parameter. We have been greatly impressed to see a short film exposure, download and a satisfactory quality of 60 seconds in the 19X417 cm. This full-scale, fully-featured laser imager doesn't sacrifice performance or reliability.

Four film sizes and two film sizes™

Four film sizes are available: 19X417 cm, 19X10X cm, and 10X10X cm. The film sizes can be used at the same time, for example, 19X417 cm and 10X10X cm or 19X10X cm and 10X10X cm.

User-friendly

The film format is very user-friendly. It's easy to view and manipulate quickly and from anywhere. A dozen visible места life change is a simple, user-friendly interface.

Environment-friendly

The film format is very environment-friendly. It can be used in a wide range of environments, including extremely high temperatures, without affecting the quality of the results.

DRYPRO Model 832

Networking by PrintLink

With the PrintLink software, you can manipulate and control the DRYPRO Model 832 from anywhere in the world. The PrintLink software allows you to remotely control the DRYPRO Model 832 from anywhere in the world.

High-quality images

A central processor board is used to manage the image data. The processor board can be remotely controlled from anywhere in the world. The DRYPRO Model 832 is connected to the processor board to create high-quality images.

Stable operation with no ONO

Hard drives store all software and data, making it a reliable choice. The image data is stored on hard drives, ensuring stable operation. The PrintLink software allows for remote control and operation, ensuring stable operation.

DRYPRO Model 832 has been designed for use in a variety of environments, including extremely high temperatures, without affecting the quality of the results.

Heating and Handling Dry Film

Drying and handling dry film can be done easily, making it a simple and effective solution. It's a great option for a wide range of applications, ensuring a high-quality film result.

The DRYPRO Model 832 is designed for use in a variety of environments, including extremely high temperatures, without affecting the quality of the results.

Capabilty for 3D models

The DRYPRO Model 832 can handle complex 3D models, ensuring a high-quality result. The PrintLink software allows for remote control and operation, ensuring stable operation.

Capabilty for 3D models

The DRYPRO Model 832 can handle complex 3D models, ensuring a high-quality result. The PrintLink software allows for remote control and operation, ensuring stable operation.