



Exposure Du Pont Cyrel 2001 E with glass plate*



The Cyrel® 2001 E is a high quality, double-side exposure unit.
The Cyrel® 2001 E is capable of main exposing and back exposing high quality photopolymer plates up to a maximum size of 107 cm x 153 cm) without moving the plate from the exposure bed.
This exposure unit is equipped with high capacity UVA lamps.
A quick change for the vacuum foil offers simple and easy handling.
Five drawers offer plenty storing.

Comes with NEW tubes

The unit is easy to install, easy to support and maintain, simple to operate and extremely reliable. The main exposure is performed with twenty-three UVA fluorescent tubes with built-in reflectors that are located in the lid.
The back exposure is performed with twenty-one UV-A fluorescent tubes with built-in reflectors that are located underneath the exposure glass.
Two yellow control tubes are used to illuminate the exposure bed while performing inspection of the plate surface.
The lower part of the exposure features a glass bed.
The equipment is supplied with nineteen basic exposure programs. These programs can be easily customized by the user to match the demanding needs of high quality Cyrel® plates.
Four storage drawers, mounted on ball-slides under the exposure bed, are available for convenient storage of Cyrel® plates and films.

Technical data for the Du Pont Cyrel* 2001 Exposure



max. Plate size	107 x 153 cm
Length	1940 mm
Width	1985 mm
Hight	1220 m
Net weight	1100 kg
Load	8 kW
Main exposure UV-A lamps	23 peaces NEW
Back exposure UV-A lamps	21 peaces NEW
Number of yellow lamps	1 peaces
Year of manufacture	11/2000