XR 24 NDT
Automatic X-ray Film Processor

The “Laptop” among the automatic X-ray Film Processors

made in Germany
**DÜRR NDT • Experience from more than 250,000 machines**

**Experience from more than 250,000 machines**
Since the start of production of developing devices, several generations of machines have been created within the group. With more than 250,000 installed units worldwide, the DÜRR Group is one of the world’s leading manufacturers of analogue film development machines. Even in times of increasing digitalisation, DÜRR NDT continues to invest in the optimisation of analogue film development equipment and focuses increasingly on mobility.

**Mobility**
The growing mobility of our society also affects analogue film development. That’s why DÜRR NDT offers a system which meets the demand for mechanical and therefore reliable development, wherever you are. With the XR 24 NDT, a machine is available which, when equipped with a daylight loader, can even be loaded with films under normal light conditions, making a darkroom superfluous.

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**XR 24 NDT • Portable automatic developing system with daylight option**

The ultra-portable XR 24 NDT is recommended as a system for the automatic development process of smaller amounts of film during mobile operation, whose film format does not exceed the maximum width of 24 cm / 10".

Thanks to the microprocessor control unit, perfect development results are a matter of course.

The optional daylight loader makes it possible to operate the system in daylight, rendering a darkroom obsolete.

The complete system is thus particularly recommended for short periods of use on location, where the benefits of processor-controlled development are to be combined with maximum mobility, without the need for a darkroom.

**Features:**
- No darkroom needed
- Ultra-portable
- Fully automatic
- Proven
- Easy maintenance

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**Details**
- Reliable analysis due to highest resolution

**Robust**
- Long-lasting, tough and durable

**Experience**
- Technology proven in more than 250,000+ units

**MADE IN GERMANY**
Development and production in Germany
XR 24 NDT • X-ray film processing of the highest level

**Integrated dryer**
Perfectly developed films after careful drying.

**Fully automatic**
Processor controlled developing and intuitive operation.

**Small and portable**
Ultra-portable thanks to compact design.
44 x 42 x 51 cm
17” x 16” x 20”
(H x W x D)

**Optimal film processing**
With precisely manufactured roller packs, every film development is successful at first attempt.
The patented escalating dip tank technology ensures the transport rollers are always under the liquid level allowing for an uncompromised development process.

Even during lengthy standby periods, the feed rollers will not dry out. Developer and fixer are prevented from forming crystallizations. The sensitive film material is protected during the processing movement.

With the optional daylight loader, safe development is also guaranteed without a darkroom, especially in mobile use.

The daylight loader is provided with an aperture via which the film envelope can be opened in the inside and the film thus safely fed in from outside without being exposed to light.

The sleeves of the aperture can be mounted at the front and on the sides.
Unique benefits and special features

**Single bottle system**
No starter chemicals or additives needed. Simply mix concentrate with water and you’re ready.

**Efficient**
When regeneration is used, considerably lower regeneration rates are possible than with conventional chemicals.

**Freezing and thawing**
Even when frozen and thawed multiple times (e.g. during transport), usability is firmly guaranteed.

**70% less cleaning**
The formulation with vitamin C means that cleaning cycles can be carried out far less frequently.

**Almost odour-neutral**
More pleasant, almost neutral developer odour.

**Health**
Forgoing carcinogens (aldehyde + hydroquinone) means that there is no risk to health.

**Not a hazardous good**
The chemicals do not include any hazardous substances, making low-cost and fast transport to any location possible.

**Shelf life**
At least 24 months storage stability.
XR 24 NDT • The “Laptop” among the automatic X-ray Film Processors

<table>
<thead>
<tr>
<th>Technical Data</th>
<th>XR 24 NDT</th>
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<tbody>
<tr>
<td>Dimensions (H x W x D)</td>
<td>44 x 42 x 51 cm / 17” x 16” x 20”</td>
</tr>
<tr>
<td>Weight</td>
<td>25 kg / 55 lbs</td>
</tr>
<tr>
<td>Power supply</td>
<td>230 VAC / 50 - 60 Hz / 4,0 A</td>
</tr>
<tr>
<td>With external transformer</td>
<td>110 VAC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>Tank heating: 400 Watt</td>
</tr>
<tr>
<td></td>
<td>Dryer: 450 Watt</td>
</tr>
<tr>
<td>Film detection</td>
<td>1 microsensor</td>
</tr>
<tr>
<td>Film format</td>
<td>min. 2 x 2 cm / 0.8” x 0.8”</td>
</tr>
<tr>
<td></td>
<td>max. width 24 cm / 10”</td>
</tr>
<tr>
<td>Film processing time</td>
<td>5:30 - 10:00 min</td>
</tr>
<tr>
<td>Film output / hour</td>
<td>24 x 30 cm / 10” x 12”: 11 films</td>
</tr>
<tr>
<td></td>
<td>10 x 48 cm / 4” x 19”: 16 films</td>
</tr>
<tr>
<td>(development time = 8 min.)</td>
<td></td>
</tr>
<tr>
<td>Water flow rate</td>
<td>2 l/min / 0.52 gal/min while processing</td>
</tr>
<tr>
<td>Water pressure</td>
<td>min / max 2 / 6 bar</td>
</tr>
<tr>
<td>Tank volume</td>
<td>Developer and Fixer each 5 l / 1.32 gal</td>
</tr>
</tbody>
</table>

Accessories

**Daylight Loader DL 26**
With the quick-connect DL 26 light-safe film feeding without a darkroom is available.

**Automatic Replenishment RU 24**
Always the right amount of chemistry corresponding to the number of processed films.

**Special “green” X-ray Chemistry**
Optimal, automatic processor metered chemistry. Free of hazardous materials and therefore unrestricted transportability.

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