AcuScreen NDT X-Ray Film Feeder

The flexible Film Feeder Solution for VIDAR's Industrial X-Ray Film Digitizer

Major issues in digital industrial X-Rays are:

- 1. Quality of images
- 2. Easiness of workflow
- 3. Diffrent sizes of X-Rays
- 4. Archiving digitized images together with reports



The Flexible Film Feeder solution for VIDAR's industrial X-Ray Film Figitizer









Digitizing X-Rays

Storing and searching X-ray films in an analog archive is not easy, takes a lot of time, the films will also loose quality if the environmental temperature and humidity is not correct. Our well-known AcuScreen Digitizing Solution helps to overcome these issues.

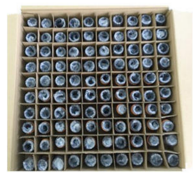
Flexible Roll Film Feeder

Togethers with our custormers and users of our AcuScreen Digitizing Solution we developed a new flexible Roll Film Feeder, which allows, togethers with our dedicated software digitization of long rolled X-Rays. Different film widths are also possible to digitize from 6cm to 35,5cm (2,36" to 14").

AcuScreen NDT Pro

Our especially developed software is based on the here explained X-Ray Film Feeder and makes it possible to acquire, archive and organize all kind of digital X-Ray images and reports in an easy to use format.

Size: 6cm, 7cm, 8cm, 9cm, 10cm, 12cm, 25cm, 4,5"









before after

Larivière Gesellschaft für digitale Präsentationssysteme mbH Teerhof 48 | D-28199 Bremen Tel +49 [421] 43066-0 | Fax +49 [421] 43066-26 info@pacsess-ndt.com | www.pacsess-ndt.com Geschaftsführer: Torsten Winterfeldt Amtsgericht Bremen | HRB 18966