



## **DRYSTAR™ 5503** *Imager*

Multi-format, multi-modality,  
high-resolution imager  
for centralized workflow

- Outstanding imaging quality across all applications
- Multi-modality
- Multi-format with 3 media sizes on-line
- Diagnostic quality grayscale hardcopies of high quality
- Unique sorter function
- Mammography printing option

> **DRYSTAR 5503 IS A HIGH-THROUGHPUT, HIGH-RESOLUTION, MULTIPLE MEDIA SIZE DIRECT DIGITAL™ IMAGER THAT CAN BE EASILY NETWORKED FOR MAXIMUM PRODUCTIVITY.**

### *Improved workflow across departments*

Offering high throughput of up to 100 14 x 17" sheets/hour, unique multi-format architecture and sorting by modality function, DRYSTAR 5503 is a versatile partner capable of handling a diversity of printing tasks from different sources with speed and reliability.



# DRYSTAR 5503

## Imager



High-resolution of 508 ppi

### *Every pixel tells a story*

The Direct Digital Imaging technology employed by DRYSTAR 5503 is not only fast, clean and environmentally friendly, it is also one of the best ways of translating the high-resolution capability of 508 ppi at a spot size of 50 $\mu$ m to a final image. Agfa's Direct Digital Imaging technology performs well beyond current industry standards, ensuring that every pixel in the image is fully software controlled for virtually flawless and consistent image quality. A significant reduction in wear and tear is due to an equally significant reduction in moving parts as a result of using Direct Digital Imaging technology.



Three media trays for different on-line media sizes

### *Multi-format and 3 media sizes on-line*

DRYSTAR 5503 features multiple-format handling, with the three most popular media sizes and/or types permanently on-line. The imager is thus capable of delivering CT, MRI, DSA, digital R&F, CR and DR images at high speed onto different DRYSTAR DT2 media. The DRYSTAR 5503 comes with three input trays. Every input tray can use five different film formats, ranging from 8 x 10" to 14 x 17", making the final image versatility of this stand-alone, small footprint unit remarkable. And what DRYSTAR 5503 gains in versatility, the user gains in convenience and time.



Unique sorter eliminates high-traffic bottlenecks

### *Sorting it out*

In order to increase efficiency and user-friendliness, DRYSTAR 5503 has a unique sorter function. This ensures that whichever modality is being served, whichever print command is currently being handled, all tasks will be carried out and sorted, according to modality or patient record, if available. With DRYSTAR 5503, high traffic density input no longer means bottlenecks and slow-speed output at the imager, virtually eliminating log jams.

### ***Integrated print solution***

Through its intelligent matching of Direct Digital Imaging technology, media and imager, DRYSTAR 5503 is ideally suited to stand at the heart of an Agfa integrated solution. Its state-of-the-art DRYSTAR DT2 media delivers superior, diagnostic quality grayscale hardcopies. Because it is heat sensitive rather than light sensitive, DT2 offers the convenience of daylight loading. The dry imaging technology means no more wet processing, no darkroom, no complicated adjustments or cleaning procedure, and no chemical disposal costs. DRYSTAR DT2 media can be used in all formats: 8 x 10", 10 x 12", 11 x 14", 14 x 14" and 14 x 17".

### ***Increasing performance for mammo***

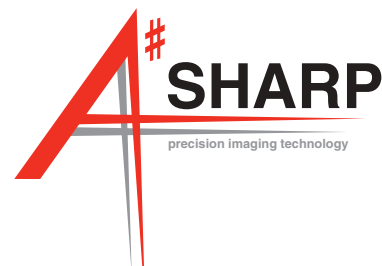
As an option, DRYSTAR 5503 can also print mammography images. Using our dedicated DT2 Mammo film ensures you the highest image quality, in accordance with mammography standards. With its 508 dpi resolution and the A#Sharp technology, DRYSTAR 5503 produces the sharpest images, ideally suited for digital mammography. An automatic quality assurance tool is built in to help you with your daily quality checks. Images can be printed on 8 x 10" film, as well as on 10 x 12" film for modalities with larger detectors. As a third film size for mammography we also offer 11 x 14". In the mammography mode, the DRYSTAR 5503 can print up to 120 8 x 10" mammo films per hour, fitting easily into an environment with several modalities, while ensuring full performance for the mammography department.



*By bringing together a diversity of modalities within an appropriate user-friendly integration – sharp high resolution imaging, state-of-the-art technology, excellent media and maximum user-friendliness – DRYSTAR 5503 is well equipped to serve the multiple demands of a busy department.*

### ***Enhancing imaging quality***

As part of our continual drive to provide you with perfect image quality, our award winning Direct Digital Imaging (DDI) technology has been enhanced to include A#Sharp technology. This technology intensifies imaging capability, enabling DDI to provide sharper image quality across all applications.



## TECHNICAL SPECIFICATIONS

### GENERAL

#### Dimensions & weight

- Dimensions: 72 x 71,5 x 141 cm (W x D x H)  
(28,3 x 28,1 x 55,5 inch)
- Weight (without film): 193 kg (425 lb)

#### Power requirements

- Auto ranging 100 – 240 V: 50/60 Hz

#### Power consumption

- Average: 450 Watt
- Peak: 700 Watt
- Standby: 200 Watt

#### Media supply trays

- All three trays configurable for 100 sheets of  
8 x 10 inch, 10 x 12 inch, 11 x 14 inch,  
14 x 14 inch or 14 x 17 inch film

#### Operating conditions

- Temperature: 15 - 30 °C (59 - 86 °F)
- Humidity: 20 - 75% RH, non-condensing

#### Storage/Shipping conditions

- Temperature: -25 to +55 °C (-11 to 131 °F)  
-40 to +70 °C for transport (-40 to 158 °F)
- Humidity: 10 - 95% RH, non-condensing

#### Heat dissipation

- Standby power: 200 Watt / 720 kJ/h
- Average printing power: 450 Watt / 1620 kJ/h
- Peak power: 700 Watt / 2520 kJ/h

#### Safety

- IEC 60601-1 + A1 + A2
- EN 60601-1 + A1 + A2
- UL 60601-1
- CSA 22.2 no. 601.1-M90
- GB 4943-2001

### PERFORMANCE

#### Throughput

- 8 x 10 inch: 160 sheets/hour (23 sec. per sheet)
- 14 x 17 inch: 100 sheets/hour (36 sec. per sheet)
- Access time first sheet: 57 sec. (8 x 10 inch)  
76 sec. (14 x 17 inch)

#### Diagnostic print area

- 8 x 10 inch: 3852 x 4880 pixels
- 14 x 17 inch: 6922 x 8368 pixels

#### Printing resolution

- Geometrical: 508 ppi
- Spot size: 50 µm

#### Connectivity

- Ethernet TCP/IP
- Protocol: DICOM 3.0

### MEDIA

#### Types

- DRYSTAR DT2 B: blue base
- DRYSTAR DT2 C: clear base
- DRYSTAR DT2 Mammo

#### Sizes

- 8 x 10 inch, 10 x 12 inch, 11 x 14 inch, 14 x 14 inch and  
14 x 17 inch for DRYSTAR DT2 B/C
- 8 x 10 inch, 10 x 12 inch, 11 x 14 inch for DT2 Mammo
- Three on-line sizes

Distributed by:



**MULTI IMAGER®**

990 E. Cedar Street • Ontario • Calif. 91761  
Email: [sales@multiimager.com](mailto:sales@multiimager.com) • [www.multiimager.com](http://www.multiimager.com)

Phone: 800.400.4549 • 909.591.6444 • Fax: 909.591.5293

Agfa, the Agfa rhombus, Point of Knowledge, See More. Do More. and DRYSTAR are trademarks of Agfa-Gevaert N.V., Belgium or its affiliates. All other trademarks are held by their respective owners and are used in an editorial fashion with no intention of infringement.

The data in this publication are for illustration purposes only and do not necessarily represent standards or specifications which must be met by Agfa. All information contained herein is intended for guidance purposes only, and characteristics of the products described in this publication can be changed at any time without notice.

Products may not be available for your local area. Please contact your local sales representative for availability information.

Agfa diligently strives to provide as accurate information as possible, but shall not be responsible for any typographical error.

Agfa-Gevaert N.V. has been awarded the ISO 9001 certificate by Lloyd's Register Quality Assurance. The business group HealthCare has been awarded the ISO 13485 certificate for design, development and production of imaging and communication solutions for healthcare applications.

© Copyright 2006 Agfa-Gevaert N.V.  
All rights reserved



Printed in Belgium  
Published by Agfa-Gevaert N.V.  
B-2640 Mortsel-Belgium  
NGKDT GB 00200606

**AGFA** 

| see more | do more |