

#### **TABLE OF CONTENTS**

INDUSTREX DIGITAL	
VIEWING SOFTWARE	3
HPX-DR	
HPX-DR 3543 PE Non-Glass	5
HPX-DR 2530 GH High-Resolution Compact.	6
HPX-DR 2530 GC High-Speed Compact	6
HPX-DR 3543 & 2530 Accessories	7
HPX-CR	
HPX-1 Plus Digital System	8
HPX-PRO Portable Digital System	9
HPX-1 Plus & HPX-PRO Accessories1	0-12
DR & CR HARDWARE UPGRADES	13
INDUSTREX DIGITAL IMAGING PLATES	
ALL PLATES OVERVIEW	14
INDUSTREX Flex GP	15
INDUSTREX Flex HR	16
INDUSTREX Flex XL Blue	17
INDUSTREX Flex HR-PRO	18
INDUSTREX Digital Imaging Cassettes	19
Customer Order Services	20
Product Info & Technical Services	20

# **CarestreamNDT**

At Carestream NDT we work closely with our distributors and end users for valuable insight on product improvements.

We are committed to building supportive and interactive relationships, using customer feedback to create technologically advanced and award-winning products and services.

We listen to the challenges and needs of the industry with a solutionsbased approach to bring the right combination of digital or film solutions to increase productivity and profitability.

We offer real value, because we value our relationships with NDT technicians and professionals worldwide.

# Carestream NDT and you. We're better together.

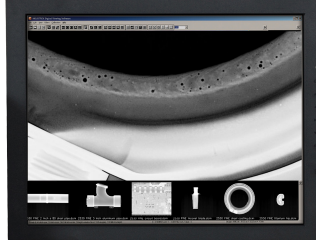


# INDUSTREX DIGITAL VIEWING SOFTWARE

All of Carestream NDT DR and CR products run on our all-in-one INDUSTREX software, so you don't need to purchase costly add-on modules to utilize the benefits of both CR and DR.

# INDUSTREX DIGITAL VIEWING SOFTWARE

INCREDIBLY SHARP IMAGE PROCESSING. ENHANCED DEFECT DETECTABILITY.





Our INDUSTREX Digital Viewing Software incorporates industry-leading image analysis tools, file sharing and storage management features. Our modular architecture is an all-inone software suite that eliminates the need to purchase costly add-on modules for both CR and DR image acquisition. Upgrades are included over the life of your capture device, eliminating the expense of purchasing upgrades and ensuring you have the latest features and functionality.

- SETS THE BAR FOR A HIGHER LEVEL
   OF IMAGE PROCESSING RESOLUTION
   THAT WILL INCREASE ACCURACY IN
   ANALYSIS WITH ENHANCED DEFECT
   DETECTABILITY
- VERSATILE SOFTWARE THAT INCLUDES ALL MODULES FOR CR AND DR
- TOOLS THAT SIMPLIFY USE FROM EXPERIENCED USERS TO CASUAL OPERATORS
- IMAGE PROCESS AUTOMATION TOOLS STREAMLINE IMAGE ANALYSIS TIME FOR HIGHER THROUGHPUT





- Modular architecture an all-in-one software suite
- Upgrades are included over the life of your capture device
- DICONDE compliant, the software complies with industry standards for image storage, retrieval, and transmission.

# SYSTEM HARDWARE



# DESKTOP HP z4 Generation 4

Windows 10 Professional 64-bit, Intel Xeon W-2125 4.0 GHz, RAM 32 GB, NVIDIA QUADRO RTX 4000-8.0 GB, Hard Drive 2.0 TB 7200 SATA, mirrored RAID.

MONITORS (models above or equal)

- 3 MP Color Model: GUP2103CMI
- 5 MP Monochrome Model: ZSP2105CMI



# LAPTOP HP zBook 17 Generation 6

Windows 10 Professional 64-bit, Intel CORE i7-985OH 2.6 GHz, RAM 32 GB, NVIDIA QUADRO P3200-6.0 GB, Display 17.3" Dream Color 4K (8MP), SSD Drive 1.0 TB.



5 MP Monochrome



3 MP Color



Laptop



Desktop PC

# INDUSTREX DIGITAL VIEW STATIONS

FOR CR AND DR DIGITAL SYSTEMS.



# 5MP Monochrome Monitor and Desktop PC

5 mega-pixel 21.3" high resolution, DICOM/ DICONDE calibrated high brightness monitor.

#### **HP z4 Generation 4**

Windows 10 Professional 64-bit, Intel Xeon W-2125 4.0 GHz, RAM 32 GB, NVIDIA QUADRO RTX 4000-8.0 GB, Hard Drive 2.0 TB 7200 SATA, mirrored RAID, keyboard, optical mouse, INDUSTREX Digital Viewing Software Version 5.2.

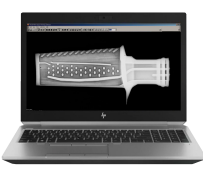


#### **3MP Color Monitor and Desktop PC**

3 mega-pixel 21.3" DICOM/DICONDE calibrated monitor - accurate color and gray scale image display.

#### **HP z4 Generation 4**

Windows 10 Professional 64-bit, Intel Xeon W-2125 4.0 GHz, RAM 32 GB, NVIDIA QUADRO RTX 4000-8.0 GB, Hard Drive 2.0 TB 7200 SATA, mirrored RAID, keyboard, optical mouse, INDUSTREX Digital Viewing Software Version 5.2.



#### Laptop: HP zBook 17 Generation 6

Windows 10 Professional 64-bit, Intel CORE i7-9850H 2.6 Ghz, RAM 32 GB, NVIDIA QUADRO P3200-6.0 GB, Display 17.3", Dream Color 4K (8MP), SSD Drive 1.0 TB, keyboard, optical mouse, INDUSTREX Digital Viewing Software Version 5.2.

# ORDER INFORMATION



# 5MP Monochrome Monitor and HP z4 Generation 4 View Station

Cat. No.

1009075

With Transport Case for PC Monitor 1012269



# 3MP Color Monitor and HP z4 Generation 4 View Station

Cat. No.

1009026

With Transport Case for PC Monitor **1012244** 



View Station Transport Case Constructed of aluminum laminated fir plywood with high density foam inserts. Includes handle and front

wheels for easy transportation.



Laptop: HP zBook 17 Generation 6

Cat. No.

1009042

# **HPX-DR 3543 PE NON-GLASS DETECTOR**

BREAKTHROUGH TECHNOLOGY FOR NDT FIELD IMAGING

Carestream NDT provides breakthrough technology for NDT field imaging with our non-glass DR detector. The HPX-DR 3543 PE Non-Glass detector design incorporates a tougher material instead of glass for maximum durability against the rigors of NDT field work. The HPX-DR Non-Glass detector virtually eliminates costly repairs for broken glass.



- 139 µm pixel pitch for high-resolution imaging
- Large format (350 x 430 mm) and thin profile (14.7 mm)
- Tungsten shielding for maximum electronics protection and high exposure applications
- Protective, weatherproof enclosure perfect for remote fieldwork
- Close-to-edge imaging capability
- Robust wireless connectivity
- Uses the same INDUSTREX software on your current Carestream NDT digital products
- Powerful lithium-ion batteries with battery 'hot-swap' to keep the detector running during battery change
- Optional protective case and mount kit adds even more durability and product longevity
- Runs on our all-in-one INDUSTREX software, no need to purchase costly add-on modules to utilize the benefits of both CR and DR.





Comes with a 2-Year warranty and free loaner (US and Canada only)



The Exposure Interface Box (EIB) enables timing coordination of HPX-DR Detector image capture with the x-ray pulse generation.

See page 7 for details.

# ORDER INFORMATION

Components	<b>Cat Number</b>
HPX-DR 3543 Panel	8609679
Accessories	
Tether Kit	1750090
Power over IP	8602799
Battery Charger	8615460
Battery	8618183
Utility Case	8603276
Transport case	8603268
Network Access Point	Country Specific
Laptop	1009042
Desktop 5 MP Mono Monitor	1009075
Desktop 3 MP Color Monitor	1009026

#### ONLY AVAILABLE IN US

Contact your local sales representative for pricing.

Cat Number
8618886





# **HPX-DR 2530 COMPACT DETECTORS**

HIGH RESOLUTION OR HIGH SPEED FOR IMAGING FLEXIBILITY

The HPX-DR 2530 detectors are designed specifically for customer's looking for reliable NDT imaging in a compact and durable DR package.



#### **HPX-DR 2530 GH HIGH-RESOLUTION DETECTOR**

• 98  $\mu$ m resolution: see more with the HPX-DR 2530 detector – it has a 98  $\mu$ m resolution for optimal image defect visibility.

#### **HPX-DR 2530 GC HIGH-SPEED DETECTOR**

- 145 µm resolution
- Less required dose for shorter exposure times and faster throughput. Achieve faster throughput for imaging and accelerate the process of analysis and reporting.

- Compact size (250 x 300 mm) and thin profile (14.7 mm) for imaging flexibility
- Access to confined areas or between objects with its compact size
- Tungsten shielding for maximum electronics protection and high exposure applications
- Protective, weatherproof enclosure
- Close-to-edge imaging capability
- Robust wireless connectivity
- Lithium-ion batteries with battery 'hot-swap' to keep the detector running during battery change
- Runs on our all-in-one INDUSTREX software, no need to purchase costly add-on modules to utilize the benefits of both CR and DR.



The Exposure Interface Box (EIB) enables timing coordination of HPX-DR Detector image capture with the x-ray pulse generation.

See page 7 for details.

# ORDER INFORMATION

System Configurations	Cat Number
HPX-DR 2530 GH	8619827
HPX-DR 2530 GC	8620346
Accessories	
Tether Kit	1750090
Power over IP	8602799
Battery Charger	8615460
Battery	8617060
Utility Case	8619835
Transport case	8603268
Network Access Point	Country Specific
Viewstations	
Laptop	1009042
Desktop 5 MP Mono Monitor	1009075
Desktop 3 MP Color Monitor	1009026



Comes with a 2-Year warranty and free loaner (US and Canada only)





# **HPX-DR ACCESSORIES**

FOR HPX-DR 3543, HPX-DR 2530 GH AND 2530 GC

	Cat. No.
HPX-DR 3543 Non-Glass	
Battery (qty 1)	8618183
HPX-DR Detector Utility Case	8603276
HPX-DR 2530 GH & GC Compact	
Battery (qty 1)	8617060
HPX-DR Detector Utility Case	8619835
HPX-DR 3543 and 2530 Common Accessories	
Exposure Interface Box for Golden Engineering Sources	8623415
Pipe Cleat Attachment	8618712
HPX-DR Detector Transport Case	8603268
Detector Weight Bearing Cover	8618704
Tether Kit	1750090
Power over IP with/Global AC Power Cables	8602799
Battery Charger	8615460
Network Access Point for US	1006303
Network Access Point for Great Britain	1006311
Network Access Point for Latin America	1006329
Network Access Point for Australia/New Zealand	1006345
Network Access Point for Brazil	1006352
Network Access Point for Canada	1006360
Network Access Point for China	1006378
Network Access Point for Egypt	1006428
Network Access Point for Israel	1006436
Network Access Point for Japan	1006451
Network Access Point for Korea	1006469
Network Access Point for Russia	1006477
Network Access Point for Singapore	1006758
Network Access Point for Taiwan	1006774

### **Exposure Interface Box (EIB)**

The pulse generator interface enables timing coordination of the HPX-DR Detector image capture with the x-ray pulse generation. Provides a standalone battery powered Wi-Fi access point and extended WiFi to HPX-DR Detectors and optionally provides a communications interface to DR-supported pulse generator models.



Pipe Cleat Attachment and Weight Bearing Cover





# **HPX-1** *PLUS* **DIGITAL CR SYSTEM**

FULL WIDTH READER CAPABLE OF RUNNING EXTRA-LONG IMAGING PLATES





The HPX-1 *Plus* system has a wide dynamic range with high sensitivity, making it ideal for almost any type of imaging application. Our exclusive positive pressure filtered air system keeps dust and dirt out for cleaner images in both the laboratory and in remote operations. With a shock and vibration resistant design your team can image in the harshest of environments bringing a new level of confidence to digital imaging in the field.

Whether you're using a gamma or X-ray source, the HPX-1 *Plus'* high sensitivity can help reduce shot time. It shows exceptional performance in weld applications, delivering weld-quality images consistently and dependably.

The complete system ships pre-configured and is ready to operate with a few simple connections. The powerful, easy-to-learn INDUSTREX Digital Viewing Software intuitive interface minimizes training time; your operators will be up and running quickly.

# ORDER INFORMATION

#### **Cat. No./Description**



#### **DESKTOP**

#### 1008986

HPX-1 Plus 5MP Mono Monitor

#### 1012087

HPX-1 *Plus* 5MP Mono Monitor With transport case

#### 1008911

HPX-1 Plus 3MP CLR Monitor

#### 1012061

HPX-1 *Plus* 3MP CLR Monitor With transport case



#### **LAPTOP**

#### 1008952

HPX-1 Plus with Laptop

#### 1012145

HPX-1 *Plus* with Laptop With transport case





# **HPX-PRO PORTABLE CR SYSTEM**

NARROW WIDTH FOR HIGH THROUGHPUT DIGITAL IMAGING IN RUGGED NDT ENVIRONMENTS



The HPX-PRO Portable CR System is lightweight (35 lbs/16 kg) and narrow width imaging plate reader that sets-up in less than five minutes. it is a narrow width imaging plate reader Process a weld in up to a minute, producing high-quality digital images for quick analysis and rapid final reporting. Built for field imaging, replaceable air filters to keep out dust and dirt. Magnetized doors seal the interior when not being used. Each door has an extension to support up to a 17" long plate.

Rapid Job Setup: INDUSTREX Software setup of customer parameters, automated electronic FLASH creation on each image and automatic incremental shot numbering makes imaging faster and easier. The HPX-PRO keeps up with film in batch mode; define shot parameters, input how many welds to shoot, set-up weld numbering and turn on auto increment to name welds as the plates process. It scans and erases in one pass. The HPX-PRO is designed to process a weld a minute (based on 5-3/4" imaging plate length). Including scanning, erasing and image display with a pre-set EDGE filter applied.

# ORDER INFORMATION

#### **Cat. No./Description**



### LAPTOP 1067990

HPX-PRO CR Laptop with transport case





# **DESKTOP 1067966**

HPX-PRO CR with Desktop PC & 3MP Monitor **1067974** 

HPX-PRO CR with Desktop PC & 5MP Monitor





# **HPX-1 PLUS & HPX-PRO ACCESSORIES**

DIAGNOSTIC TOOL KIT FOR X-RAY AND GAMMA ENERGY CALIBRATION

For use with HPX-1 *Plus* and HPX-PRO CR Systems. Eliminate system calibration guesswork. Simple to use, reduces the time for checking system calibration down to only a few minutes. All system parameters are checked, reported and documented for proof your system was in proper calibration for a specific job.

#### Includes:

- Certificate of Compliance
- Phantom Assembly Built
- Phantom Tray (Including Label 9G4040)
- Industrex HR 14 x 17 Screen
- Flexible Cassette, SFC 6 x 10
- Flexible Cassette, SFC 14 x 17
- CR Cassette14 x 17 without Copper
- HVL Copper Filter
- HVL Aluminum Filter
- S/W and Documentation Kit F / Diagnostic System
- Tool Screen Extractor
- Locking Carrying Case

	Cat. No.
HPX-1 Plus and HPX-PRO Diagnostic Tool Kit	1008804



# **HPX-1 PLUS & HPX-PRO ACCESSORIES**

10.	5MP Monochrome Monitor 5 mega-pixel 21.3" high resolution, DICOM/DICONDE calibrated high brightness monitor.	Cat. No. 1008762
	3MP Color Monitor 3 mega-pixel 21.3" DICOM/DICONDE calibrated monitor - accurate color and gray scale image display.	1816933
	View Station Transport Case  Designed specifically for your HPX-1 Plus View Station. Constructed of aluminum laminated fir plywood with high density foam inserts. Includes handle and front wheels for easy transportation.	1012277
	Reader Transport Case Designed specifically for your HPX-1 Plus Reader. Constructed of aluminum laminated fir plywood with high density foam inserts and heavy-duty swivel casters.	1012293
	Cassette Tool (see page 14)	8423600
	INDUSTREX Compatible Bar Code Scanner  Designed to read most common 1D Bar codes. Scratch-resistant tempered glass exit window built for continuous use in rugged environments. Plastic housing with rubber hand grip and single USB cable connectivity.	1062355
	HPX-1 Plus System Power Cords United States Europe United Kingdom Japan China	8749996 1493865 1962281 8241010 8032849

# **HPX-1 PLUS & HPX-PRO ACCESSORIES**



#### **HPX-1** *Plus* Digital Plate Carrier

The Digital Plate Carrier offers users a way to scan small or irregular shaped imaging plates. Carrier will accommodate shapes and sizes as small as 1"x1". You can also use the Carrier to combine multiple plates into one scan and improve your overall throughput. The Carrier comes complete with a protective case and simple instructions for use. This item requires the following upgrades included in quote.

- 1) INDUSTREX Software v3.5 or higher
- 2) New upgraded feed tray (Cat #: 1014265)
- 3) HPX-1 Plus MR-2 hardware update

Cat. No. 1008796

8607020

#### Carestream NDT Screen Cleaner - 8 oz.

Recommended for use with INDUSTREX Flex GP and HR Digital Imaging Plates.

#### **HPX-PRO DIGITAL SYSTEM ONLY ACCESSORIES**

24-volt Battery	1068014
CR Replacement Feed Trays (2)	1068022
Replacement Air Filter	1068048
HPX-PRO Replacement Soft Cover	1068055
HPX-PRO Replacement Power Supply	1068063
HPX-PRO Vehicle Transportation Bracket	1070861



# HARDWARE UPGRADES

FOR HPX-DR, HPX-1 PLUS, HPX-PRO

#### PREVIOUS PURCHASED LICENSE IS REQUIRED TO UPGRADE

When ordering an upgrade please make sure to include on the order the license number of the software from the current machine(s) so it can be transferred to the new system. Orders cannot be processed for upgrades without this information.



#### **DESKTOP**

#### **HP z4 Generation 4**

Windows 10 Professional 64-bit, Intel Xeon W-2125 4.0 GHz, RAM 32 GB, NVIDIA QUADRO RTX 4000-8.0 GB, Hard Drive 2.0 TB 7200 SATA, mirrored RAID, keyboard, optical mouse, INDUSTREX Digital Viewing Software Version 5.2.





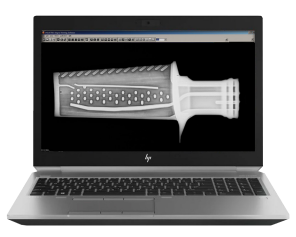


#### **LAPTOP**

#### **HP zBook 17 Generation 6**

Windows 10 Professional 64-bit, Intel CORE i7-9850H 2.6 Ghz, RAM 32 GB, NVIDIA QUADRO P3200-6.0 GB, Display 17.3", Dream Color 4K (8MP), SSD Drive 1.0 TB, keyboard, optical mouse, INDUSTREX Digital Viewing Software Version 5.2.

Cat. No. 1008895



## SOFTWARE FEATURES

FOR HPX-DR, HPX-1 PLUS, HPX-PRO



Our Digital Viewing Software upgrades are included over the life of your capture device, eliminating the expense of purchasing upgrades and ensuring you have the latest features and functionality.

The modular architecture is an all-inone software suite that eliminates the need to purchase costly add-on modules for both CR and DR image acquisition.



DICONDE compliant, the software complies with industry standards for image storage, retrieval, and transmission.





# DIGITAL IMAGING PLATES

FOR INDUSTRIAL X-RAY APPLICATIONS (NON-MEDICAL)

## Carestream NDT INDUSTREX Flex GP, HR and XL Blue Digital Imaging Plates

Using standard techniques, the plate is exposed just like film. The CR reader scans the plate and produces a high-quality digital image on the display.

Carestream NDT INDUSTREX Digital Imaging Plates are a natural fit for computed radiography in NDT applications. Our digital imaging plates offer the flexibility of film without the need for wet processing, allowing you to capture and read images quickly and easily, both in the field and in the lab.

- Optimize captured images and store or share them digitally
- XL Blue digital imaging plate features approximately 35% higher resolution than our Flex HR plate. (Depending on shot quality, spatial frequency and beam conditions and energy.)
- Flexible wrap around most shapes
- **Sharp** better resolution than high-speed films, and a suitable replacement for many applications
- Multiple Sizes to cover a wide range of applications.
- **Portable** with the Carestream NDT digital systems, image capture in remote areas is easier than ever
- Versatile use in a rigid or flexible cassette
- Efficient phosphor plates can be erased and reused thousands of times, require less exposure than film, and provide faster image access
- **Certified** when used with Carestream NDT digital systems, all plates meet requirements for the highest system class: EN 14784-1 and ASTM E 2446



#### **Compatible CR Equipment**

- HPX-1 Plus Digital System
- HPX-PRO Portable Digital System
- ACR2000/2000i

#### **Recommended Uses**

Carestream NDT INDUSTREX Digital Imaging Plates are available in many sizes, and are designed for a wide variety of CR NDT applications, including:

- Aerospace
- Castings
- Oil & Gas
   Erosion and Corrosion
   Pipeline Inspection
   Welded Fabrication
- Infrastructure
- Military/DoD

HR and XL Blue imaging plates have been BAM Design-type tested in the HPX-1 Digital System (certificates BAM/ZBF/015/12 and BAM/ZBF/016/12, respectively).

# **FLEX GP DIGITAL IMAGING PLATES**

FOR INDUSTRIAL X-RAY APPLICATIONS

Flex GP is a reusable, general-purpose, flexible, storage phosphor imaging plate.

Size	Cat. No.
Inches	
5 x 7	1880723
4.5 x 10	1004266
7.28 x 9.37	1070838
6 x 12	1064989
4.5 x 17	8584534
8 x 10	8520454
7.960 x 13.960	8620635
7 x 17	1355478
10 x 12	8640344
14 x 17	1008564
14 x 36	8908204
14 x 51	1432772
14 x 60	1124460
Centimeters	
10 x 24	1017524
30 x 40	1744390
35.56 x 51	1049576



# **FLEX HR DIGITAL IMAGING PLATES**

FOR INDUSTRIAL X-RAY APPLICATIONS

Flex HR is a reusable, high-resolution, flexible, storage phosphor imaging plate.

Size	Cat. No.
Inches	
3.5 x 10	8094922
3.5 x 17	1904267
4.5 x 10	1680214
5 x 7	8491615
6 x 10	1734334
8 x 10	1775576
4.5 x 17	1466945
6 x 17	1734185
7 x 17	1848688
10 x 12	1174424
14 x 17	8360521
14 x 36	1434257
14 x 51	1028380
mm/cm/inches	
70 mm x 5.66 inches	1734094
70 mm x 20.3 cm	8002230
70 mm x 25.4 cm	8802324
70 mm x 13 inches	1011741
70 mm x 43 cm	8348641
70 mm x 24 inches	1006105
70 mm x 80 cm	1734144
70 mm x 36 inches	1004746
70 mm x 60 inches	1035112

Size	Cat. No.	
Centimeters		
10 x 24	1178565	
7 x 48	1738418	
10 x 40	1597921	
10 x 48	1738426	
30 x 40 c	8425159	
35.56 x 51	1049592	
35 x 152	8082596	



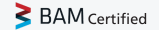


# **XL BLUE HIGH-RESOLUTION DIGITAL IMAGING PLATES**

FOR INDUSTRIAL X-RAY APPLICATIONS

XL Blue is a reusable, high-resolution, flexible, storage phosphor imaging plate. Meets the highest ASTM E2446 class when used with Carestream NDT high-performance digital systems.

Size	Cat. No.	
Inches		
5 x 7	1012681	
3.5 x 10	1012699	
4.5 x 10	1012624	
4.5 x 17	1012608	
8 x 10	1012632	
10 x 12	1012574	
7 x 17	1012640	
14 x 17	1012665	
mm/cm/inches		
70 mm X 20.3 cm	1012731	
70 mm X 25.4 cm	1012707	
70 mm X 13 inches	1012764	
70 mm X 43 cm	1012715	
cm		
10 X 40 cm	1012616	
10 X 24 cm	1012582	
30 X 40 cm	1012673	





# FLEX HR-PRO HIGH-RESOLUTION DIGITAL IMAGING PLATES

FOR INDUSTRIAL X-RAY APPLICATIONS

This specialized line of laminated high-resolution (HR) imaging plates are designed for outdoor industrial field radiography, to provide a longer usable life and improved overall ROI for HPX-PRO users. This plate can be used in either gamma or x-ray radiography applications, and has the same image quality as our current HR plate. Available in a full range of sizes specifically for the HPX-PRO.

п	_	_

Inches	Cat. No.	
4.5 x 10	1753235	
3.5 x 17	1753136	
5 x 7	1753276	
3.5 x 10	1753110	
4.5 x 17	1753243	
6 x 17	1753292	
4.5 x 36	1753250	

#### mm/inch

70 mm x 8 inch	1752948	
70 mm x 10 inch	1752955	
70 mm x 13 inch	1752963	
70 mm x 17 inch	1752971	
70 mm x 24 inch	1752997	
70 mm x 36 inch	1753029	
70 mm x 60 inch	1753037	

CIII		
10cm x 24cm	1753193	
10cm x 48cm	1753219	





# **DIGITAL IMAGING CASSETTES FOR HPX-1 PLUS SYSTEMS**

FOR INDUSTRIAL X-RAY APPLICATIONS

To be used with HPX-1 *Plus* Systems. Rigid cassettes with flexible plates inside (sold separately) are specifically designed for daylight applications. Available with or without copper filter. All rigid cassettes incorporate a 10-mil (254  $\mu$ m) Cu rear screen for backscatter as standard.

## **Digital Imaging Cassettes**

	Cat. No.	
WITHOUT COPPER FILTER		
CR Cassette / 14 x 17 inch or 35 x 43 cm	1889344	
CR Cassette / 10 x 12 inch or 25 x 30 cm	1735083	
CR Cassette / 10 x 8 inch or 25 x 20 cm	1779461	

# WITH 10 MIL COPPER FILTER (Front copper screen included)

CR Cassette / 14 x 17 inch or 35 x 43 cm	8583619
CR Cassette / 10 x 12 inch or 25 x 30 cm	1914316
CR Cassette / 10 x 8 inch or 25 x 20 cm	1543826

### A Cassette Extraction Tool is required when using rigid cassettes.

If ordering rigid cassettes please make sure the customer already has at least (1) of this item. Extraction tool works on all cassette sizes.



Cat. No. 8423600



# **CUSTOMER SUPPORT**

FOR PRODUCTS, ACCESSORIES, PARTS AND SERVICE

**US & CANADA** Tel: 1-800-810-0327 (Option 4) M-F: 8am to 5:30pm EST

**LATIN AMERICA** Fax: 1-800-445-9967

**PARTS:** 1-866-927-1023 **SERVICE (24/7):** 1-800-328-2910

M-F: 8am to 8:30pm US EST Sat: 8am to 4:30pm US EST

**EUROPE, AFRICA, MIDDLE EAST** +39 01 02 450 000, assistenzatecnica@carestream.com

#### **PLACE ORDERS ONLINE AT:**

www.carestream.com/go/partner

# MORE PRODUCT AND TECHNICAL INFORMATION

www.carestream.com

