## GET MORE OUT OF X-RAYS A thousand applications, one solution



Part of the Teledyne Imaging Group



## "Our mission, at **TELEDYNE ICM**, is to facilitate professionals' lives by providing innovative, user-friendly, and safe x-ray solutions, while accompanying them throughout the use of our products."

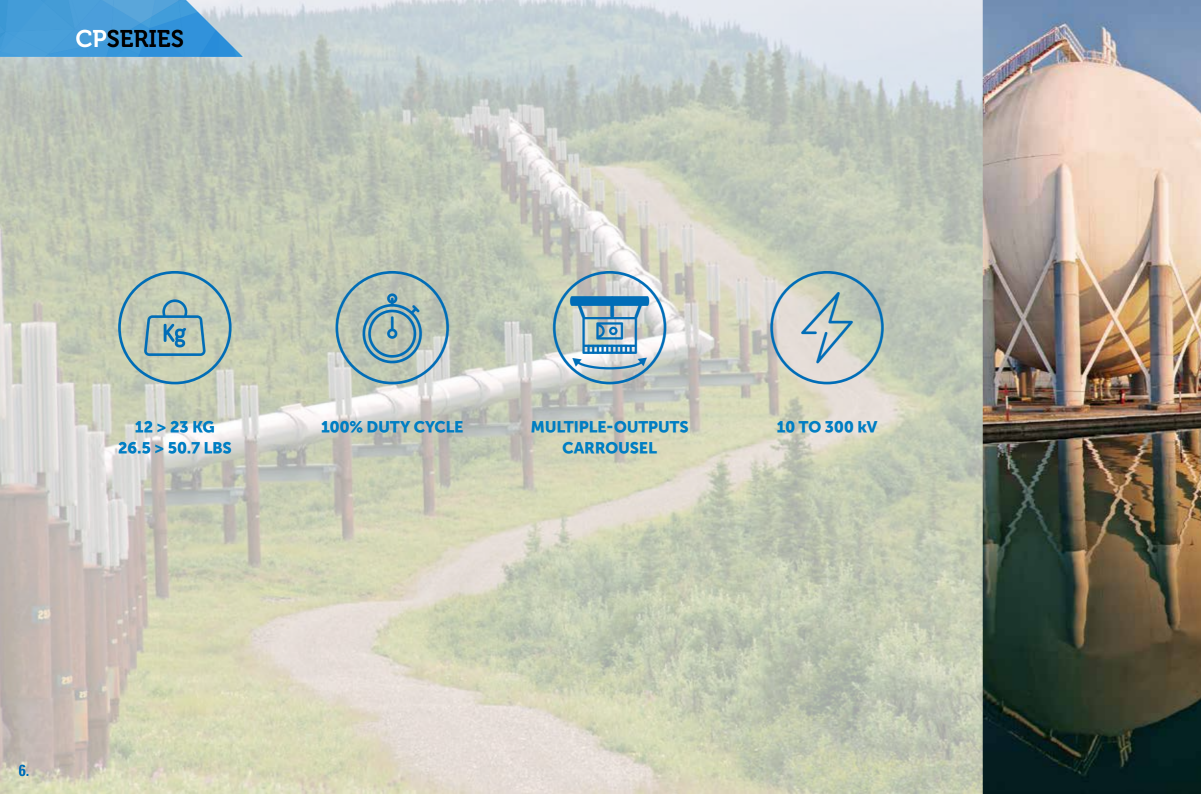
GUIDO AELBERS - EXECUTIVE VICE PRESIDENT & GENERAL MANAGER



# CPSERIES

# THE LIGHTEST PARTNER







# OIL & GAS

With miles upon miles of welded pipelines, hundreds of gas tanks and thousands of pressure vessels to inspect, the Oil & Gas industry requires ruggedized high-class quality control equipment able to do the job in record time while being affordable. With generators going up to 300 kV, the CPSERIES family truly embodies the ideal Oil & Gas x-ray generator.



# **AEROSPACE**

**CPSERIES** 

Safety is paramount in the aerospace industry! NDT specialists must meticulously inspect every single screw, gasket and blade that come together to constitute a commercial or military airplane. These extremely high safety requirements call for ultra light, compact and versatile generators able to provide extremely detailed imaging in a short amount of time.



Designed to facilitate the life of experts in the field and beyond, the CPSERIES is the perfect partner for a quick, easy and accurate radiography of almost any material. Regardless of your application, the CPSERIES delivers a sharp, clear and detailed image of the hidden secrets of any object.

"Due to the small size and light weight of the CP200D, we managed to radiograph welds that would have been impossible to inspect with a larger tube head. The light weight also meant the crew did not get as fatigued as it would be expected with a bigger set."

#### ANDREW LARSEN - NDT MANAGER



With the need to always reduce the inspection time to the strict minimum, the NDT world is slowly reducing its dependency on films and jumping straight into the Digital Radiography (DR) revolution. The constant potential capabilities of the CPSERIES makes it the perfect partner for state-of-the-art digital panels such as Teledyne ICM's Go-Scan, the first ever ground-up design, fully-integrated Portable Digital X-ray Solution.



HIGH DEFINITION

10.





**USER-FRIENDLY** 



LIGHT

REAL-TIME FEEDBACK

Z

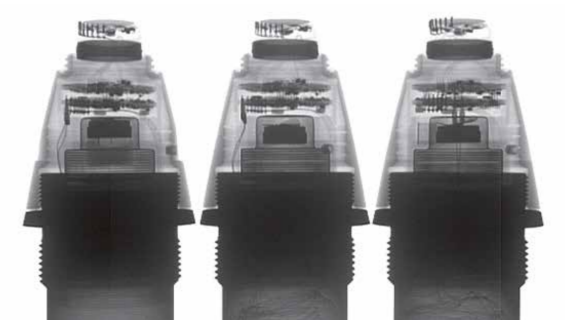


RUGGEDIZED





Military applications are extremely diverse and specific. They span from aircraft maintenance and armored vehicle inspections to missile head controls. Flexibility and reliability are key characteristics to be taken into consideration when choosing NDT equipment for the military industry. Inspection tools such as the CP200D perfectly embodies the requirements needed for such tasks. Weighing only 12 kg/26.5 lbs and equipped with five different diaphragms, the CP200D is the ultimate solution for the military application.





# **ART** INSPECTION

Experts also use X-Rays to analyze and understand the hidden story of paintings, sculptures and ceramic artifacts. When inspecting paintings for instance, X-Rays give the ability to uncover the original sketch or painting, usually hidden by additional layers of paint. Seeing through those layers unveil the story behind the painting and enable accurate restoration. Our engineers designed the CP160D to be able to go down to extremely low voltage, which is exactly what is needed for this type of work. With a voltage output from 10 to 160 kV, the CP160D perfectly matches the art inspection's needs.



# CPBATTERY COMPACTNESS AT ITS BEST

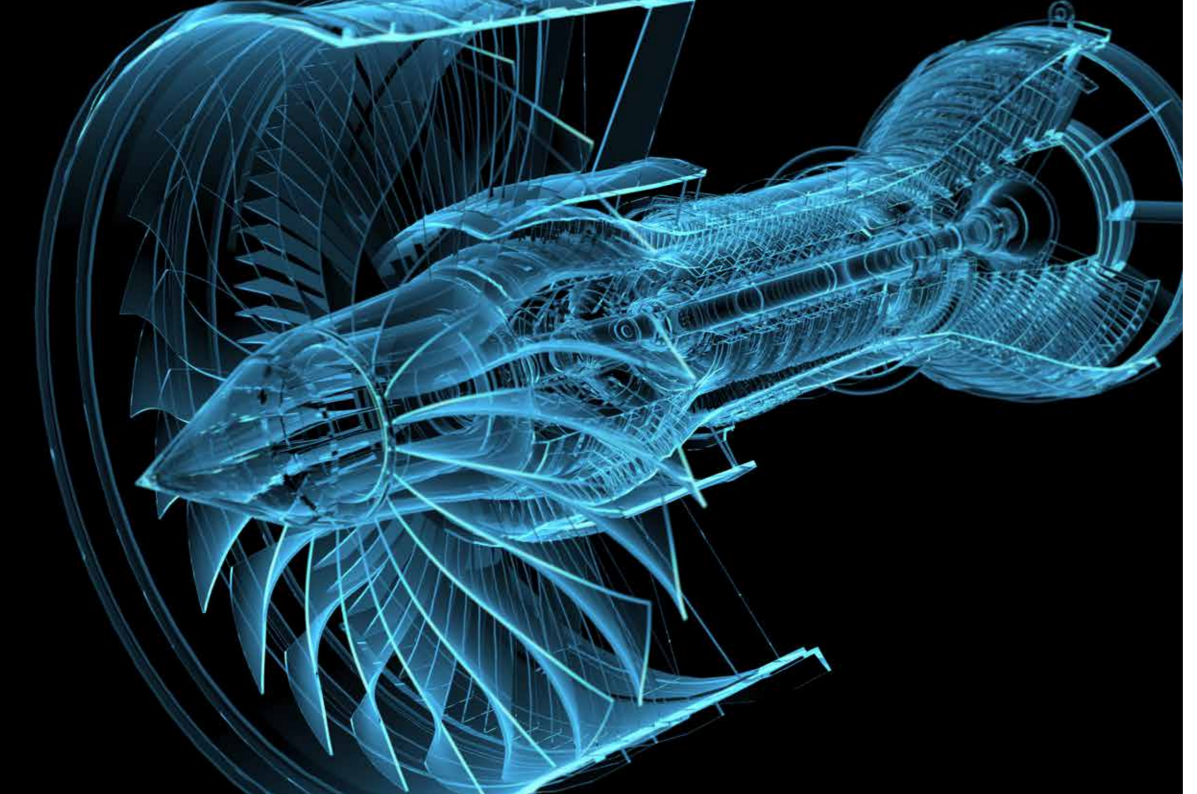






# PETROCHEMICAL

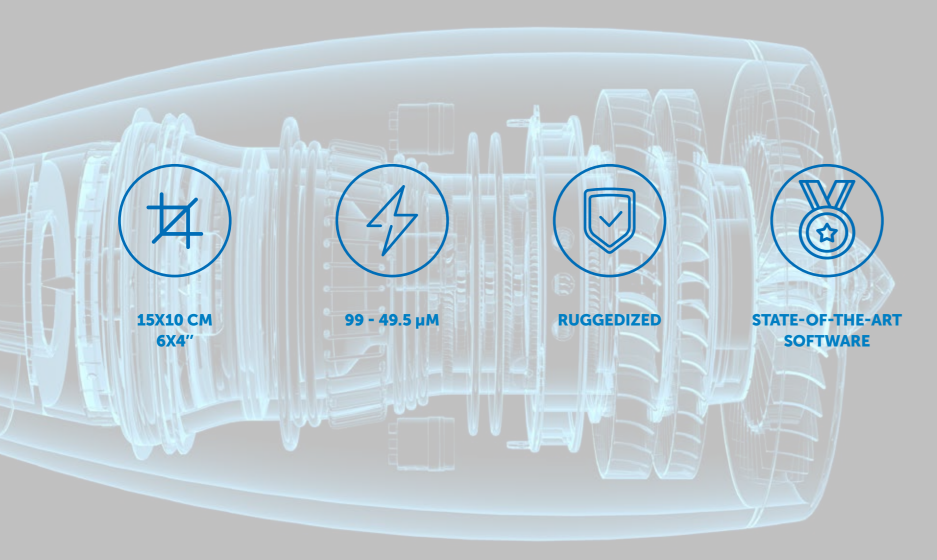
With all its small and crooked pipelines going up several meters, petrochemical installations are complex places to inspect. A compact and light x-ray generator is paramount for such tasks. Based on this observation, our team of engineers concentrate the power of the constant potential technology into battery operated x-ray sources, the CP120B and CP160B. With its small focal spot, lightweight and small size, the CP Battery range remains the tool of choice for such inspections.



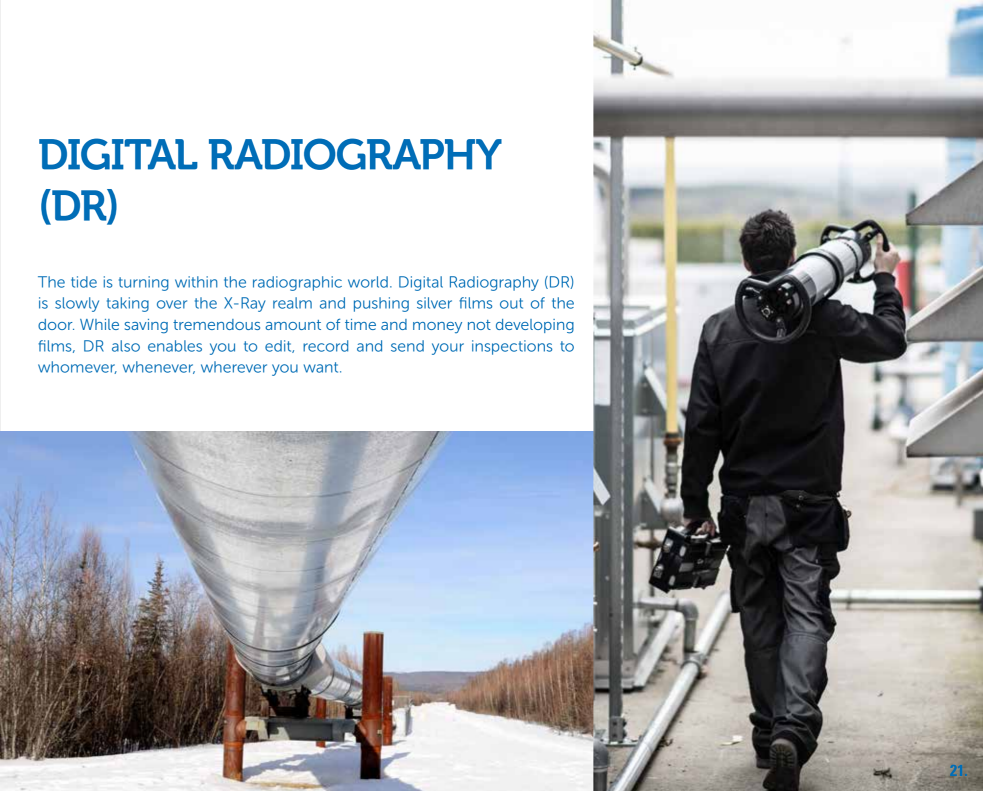
# X-RAY DETECTORS

## THE FUTURE IS NOW





# (DR)

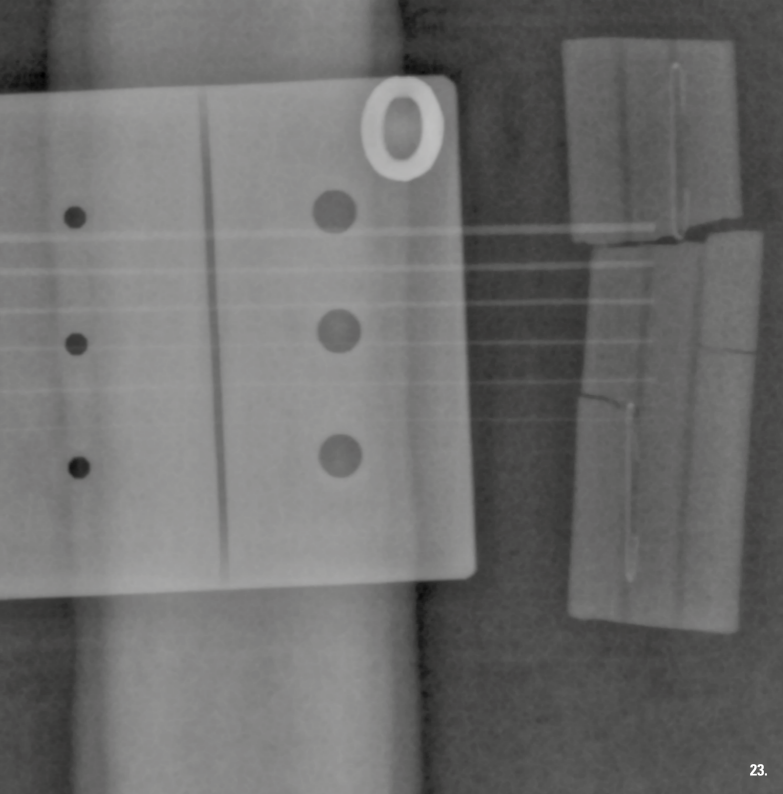


### X-RAY DETECTOR

"Time is money", this old adage is still very true today. NDT operators are always looking to conduct inspections in more efficient ways and at reduced costs. While developing films far away from inspection sites is always time consuming, costly and uncertain, DR panels enable you to analyze and edit images in real time. With its 10x15 cm/4x6" CMOS detector, 49.5 & 99 µm resolution, and ruggedized design, Teledyne ICM's Go-Scan one-stop digital solution is the ultimate example of DR technology. Backed by custom tablet-supported software, Go-Scan meets the needs of almost any NDT technician.









Teledyne DALSA's Rad-icon product family of large-area digital x-ray cameras offers users a high-speed, high-performance x-ray imaging detector with a fast, reliable PC interface for easy integration. The Rad-icon product line leverages Teledyne DALSA's advanced CMOS image sensing technology, which enables the delivery of lowdose x-ray images and yields higher image quality than a-Si flat panels and image intensifier devices. The detectors in this product line are capable of frame rates up to 30 fps at full resolution, which is ideal for Non Destructive Testing, automotive inspection, and industrial CT.





# SITEX & XS AFFORDABLE RUGGEDNESS













FLACE

DIRECTIONAL, PANORAMIC & CRAWLER

50 TO 360 KV

RUGGEDIZED

AUTO-CORRECTION X-RAY BEAM

**Quality**, **performance**, **ruggedness**! All compacted into affordable portable X-Ray generators. The SITEX range definitely are the go-to-solution for many NDT users around the globe!





# CRAWLER UNITS PERFECTION ON WHEELS







# **PIPELINE INSPECTION**

Some pipes can reach up to 12 m/39.4", making welding inspections quite challenging even for expert radiographers. For such daunting tasks, we have adapted our star panoramic generators to pipeline crawlers which are small carriages running down pipelines to the welds needing inspections. Such technique enables quicker and easier inspection of extended pipeline sections.

Specially designed to be easily mounted on crawler systems, the compact and lightweight CPSERIES crawler units enable NDT experts to easily realize clear and sharp 360° radiographies of most pipelines in record time. Radiographers are now able to work quickly while reducing power consumption to a minimum. Our SITEX range has also received the crawler treatment, which enables you to inspect pipelines up to 60 mm/2.7" of steel at unprecedented low price points.

Part of the Teledyne Imaging Group, **Teledyne ICM** has been a wholly owned subsidiary of Teledyne Technologies Incorporated since 2015. Established over 20 years ago, we specialize in the development and manufacturing of portable X-Ray generators and scanners for Security purposes and Non Destructing Testing.

On the back of a portfolio that counts more than 30 different products, including the now well-known SITEX and SITEX CP ranges, as well as the security detectors FLATSCAN, we at Teledyne ICM continue to grow year upon year.

With a staff close to 50 people including engineers, physicists, sales & marketing professionals, as well as highly trained technicians, Teledyne ICM is more than ever, the leading company when it comes to meeting the X-Ray needs of a wide variety of users.

Today, Teledyne ICM is enthusiastically operating in more than 110 countries worldwide and is more than ever ready to bring innovative X-Ray solutions to the world.

#### **Teledyne ICM – Get more out of X-Rays**







## PRODUCT RANGES / GENERATORS / CP SERIES

## **CP BATTERIES**

BEAM

	Unit	SITEX CP160D	SITEX CP200D	SITEX CP225D	SITEX CP300D
BEAM	-	Directional	Directional	Directional	Directional
POWER SUPPLY	-	Mains	Mains	Mains	Mains
Output voltage range	kV	10 to 160	10 to 200	10 to 225	20 to 300
Tube current range	mA	1 to 10	1 to 10	1 to 10	1 to 10
Tube current at full output	mA	5.6	4.5	4.0	3.2
Maximum power at the anode	W	900	900	900	960
Constant power mode	-	Yes	Yes	Yes	Yes
Working cycle at 30°C (*)	%	100	100	100	100
Steel penetration	mm/in	29 / 0.8 *	42 / 1.7 *	47 / 1.9 *	66 / <b>2.6</b> *
Weight (exluding hand rings)	Kg/lbs	11.9 / 26.2	12 / 26.5	12.1 / <b>26.7</b>	23 / 50.7
Overall dimensions	mm/in	Ø 140 x 725 / 5.5 x 28.5	Ø 140 x 725 / 5.5 x 28.5	Ø 140 x 725 / 5.5 x 28.5	Ø 180 x 839 / 7.1 x 33
Leakage dose at 1 m at full output	mSv/h	< 2.0	< 2.0	< 2.0	< 5.0
Optical focal spot according to EN 12543	mm/in	3.0 / 0.12	3.0 / 0.12	3.0 / 0.12	3.0 / 0.12
Maximum useful angle	0	60 x 40 elliptical			
Inherent filtration	mm/in	0.8 / 0.03 (Be window)	0.8 / 0.03 (Be window)	0.8 / 0.03 (Be window)	0.8/ 0.03 (Be window)
Waterproof level	-	IP65	IP65	IP65	IP65
Operating temperature	°C/F°	-30 to +60 / -22 to +140			
Storage temperature	°C/F°	-40 to +70 / -40 to +158			
Guard rings	-	2	2	2	2

POWER SUPPLY	
Output voltage range	
Tube current range	
Tube current at full output	
Maximum power at the anode	
Constant power mode	
Working cycle at 30°C (*)	
Steel penetration	
Weight (exluding hand rings)	
Overall dimensions	
Leakage dose at 1 m at full output	
Optical focal spot according to EN	12
Maximum useful angle	
Inherent filtration	
Waterproof level	
Operating temperature	
Storage temperature	
Guard rings	
(**) 400 mm FFD, 1min, AA400, D=2 for CP	В

(\*) 700 mm FFD, 10 min , AA400, D=2 for CPD

	Unit	CP120B	CP160B
	-	Directional	Directional
	-	Battery	Battery
	kV	40 to 120	40 to 160
	mA	0.1 to 1.0	0.1 to 0.5
	mA	1.0	0.5
	W	120	80
	-	Yes	Yes
	%	/	/
	mm/in	10 / 0.4 **	21 / 0.8 **
	Kg/lbs	7.0 / 15.4	9.2 / 20.3
	mm/in	Ø 124 x 440 / 4.9 x 17.3	Ø 124 x 490 / 4.9 x 19.3
I	mSv/h	< 2.0	< 2.0
12543	mm/in	0.8 x 0.5 / 0.03 x 0.02	0.8 x 0.7 / 0.03 x 0.03
	o	50 x 50	60 x 60
	mm/in	Equiv. 3.5 / 0.1 (AI)	Equiv. 3.5 / 0.1 (AI)
	-	IP54	IP54
	°C/F°	-25 to +50 / -13 to +140	-25 to +50 / -13 to +140
	°C/F°	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176
	-	/	/
		·	

## PRODUCT RANGES / GENERATORS / DIRECTIONAL UNITS

	Unit	SITEX D1802	SITEX D2008	SITEX D2258	SITEX D2506	SITEX D3006
BEAM	-	Directional	Directional	Directional	Directional	Directional
POWER SUPPLY	-	Mains	Mains	Mains	Mains	Mains
Output voltage range	kV	60 to 180	70 to 200	70 to 225	90 to 250	90 to 300
Tube current range	mA	1 to 3	1 to 8	1 to 8	1 to 6	1 to 6
Tube current at full output	mA	2.0	8.0	8.0	6.0	6.0
Maximum power at the anode	W	N.A.	N.A.	N.A.	N.A.	N.A.
Constant power mode	-	No	No	No	No	No
Working cycle at 30°C (*)	%	50	100	100	100	100
Steel penetration	mm/in	24 / 0.9 ***	41 / 1.6 ***	41 / 1.9 ***	54 / <b>2.1</b> ***	69 / <b>2.7</b> ***
Weight (exluding hand rings)	Kg/lbs	9.5 / 20.9	28 / 61.7	28 / 61.7	28 / 61.7	31 / 68.3
Overall dimensions	mm/in	Ø 250 x 573 / 9.8 x 22.6	Ø346 x 771 / 13.6 x 30.4	Ø346 x 771 / 13.6 x 30.4	Ø346 x 771 / 13.6 x 30.4	Ø 346 x 831 / 13.6 x 32.7
Leakage dose at 1 m at full output	mSv/h	< 2.0	< 2.0	< 2.0	< 10	< 10
Optical focal spot according to EN 12543	mm/in	0.8 x 0.8 / 0.03 x 0.03	2.5 x 2.5 / 0.1 x 0.1			
Maximum useful angle	0	60 x 40 elliptical	60 x 40 elliptical	60 x 40 elliptical	60 x 40 elliptical	60 x 40 elliptical
Inherent filtration	mm/in	Equiv. 3.5 / <mark>0.1</mark> (Al)	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02
Waterproof level	-	IP65	IP65	IP65	IP65	IP65
Operating temperature	°C/F°	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158
Storage temperature	°C/F°	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176
Guard rings	-	2	2	2	2	2

BEAM POWER SUPPLY Output voltage range Tube current range Tube current at full output Maximum power at the anode Constant power mode Working cycle at 30°C (\*) Steel penetration Weight (exluding hand rings) Overall dimensions Leakage dose at 1 m at full output Optical focal spot according to EN Maximum useful angle Inherent filtration Waterproof level Operating temperature Storage temperature Guard rings (\*\*\*) 700 mm FFD, 20 min, AA400, D=1.5 for SITEX and SITEXS

(\*\*\*) 700 mm FFD, 20 min, AA400, D=1.5 for SITEX and SITEXS

	Unit	SITEX D3206	SITEX D3605	SITEXS D2004	SITEXS D2254	SITEXS D2504
	-	Directional	Directional	Directional	Directional	Directional
	-	Mains	Mains	Mains	Mains	Mains
	kV	90 to 320	120 to 360	70 to 200	70 to 225	70 to 250
	mA	1 to 6	1 to 5	1 to 4	1 to 4	1 to 4
	mA	6.0	5.0	4.0	4.0	4.0
	W	N.A.	N.A.	N.A.	N.A.	N.A.
	-	No	No	No	No	No
	%	100	60	100	100	100
	mm/in	73 / 2.9 ***	78 / 3.1 ***	36 / 1.5 ***	43 / 1.7 ***	50 / <b>2</b> ***
	Kg/lbs	31 / 68.3	46 / 101.4	19 / 41.9	19 / 41.9	19 / 41.9
	mm/in	Ø 346 x 831 / 13.6 x 32.7	Ø 400 x 930 / 15.7 x 36.6	Ø 305 x 718 / 12 x 28.3	Ø 305 x 718 / 12 x 28.3	Ø 305 x 718 / 12 x 28.3
ıt	mSv/h	< 10	< 10	< 2.0	< 10	< 10
N 12543	mm/in	2.5 x 2.5 / 0.1 x 0.1	2.6 x 2.6 / 0.1 x 0.1	2.5 x 2.5 / 0.1 x 0.1	2.5 x 2.5 / 0.1 x 0.1	2.5 x 2.5 / 0.1 x 0.1
	0	60 x 40 elliptical	60 x 40 elliptical	60 x 40 elliptical	60 x 40 elliptical	360 x (2x20)
	mm/in	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	0.4 / 0.02 (Ni)	0.4 / 0.02 (Ni)	0.4 / 0.02 (Ni)
	-	IP65	IP65	IP65	IP65	IP65
	°C/F°	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158
	°C/F°	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176
	-	2	2	2	2	2

## PRODUCT RANGES / GENERATORS / PANORAMIC UNITS

	Unit	SITEX C1802S	SITEX C2007	SITEX C2257	SITEX C2505	SITEX C3005
BEAM	-	Panoramic	Panoramic	Panoramic	Panoramic	Panoramic
POWER SUPPLY	-	Mains	Mains	Mains	Mains	Mains
Output voltage range	kV	50 to 180	70 to 200	70 to 225	70 to 250	90 to 300
Tube current range	mA	1 to 3	1 to 7	1 to 7	1 to 5	1 to 5
Tube current at full output	mA	2.0	7.0	7.0	5.0	5.0
Maximum power at the anode	W	N.A.	N.A.	N.A.	N.A.	N.A.
Constant power mode	-	No	No	No	No	No
Working cycle at 30°C (*)	%	50	100	100	100	100
Steel penetration	mm/in	16.5 / <b>0.7</b> ***	36 / 1.4 ***	44 / 1.7 ***	48 / 1.9 ***	60 / <b>2.4</b> ***
Weight (exluding hand rings)	Kg/lbs	9.5 / 20.9	28/61.7	28 / 61.7	28 / 61.7	32 / 70.5
Overall dimensions	mm/in	Ø 250 x 653 / 9.8 x 25.7	Ø346 x 771 / 13.6 x 30.4	Ø346 x 771 / 13.6 x 30.4	Ø346 x 771 / 13.6 x 30.4	Ø 346 x 831 / 13.6 x 32.7
Leakage dose at 1 m at full output	mSv/h	< 2.0	< 2.0	< 10	< 10	< 10
Optical focal spot according to EN 12543	mm/in	Ø 4 x 0.5 / 0.2 x 0.02	Ø 5 x 0.8 / 0.2 x 0.03	Ø 5 x 0.8 / 0.2 x 0.03	Ø 5 x 0.8 / 0.2 x 0.03	Ø 5 x 0.8 / 0.2 x 0.03
Maximum useful angle	0	360 x (2x20)	360 x (2x20)	360 x (2x20)	360 x (2x20)	360 x (2x20)
Inherent filtration	mm/in	Equiv. 3.5 / 0.1 (AI)	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02
Waterproof level	-	IP65	IP65	IP65	IP65	IP65
Operating temperature	°C/F°	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158
Storage temperature	°C/F°	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176
Guard rings	-	2	2	2	2	2

BEAM
POWER SUPPLY
Output voltage range
Tube current range
Tube current at full output
Maximum power at the anode
Constant power mode
Working cycle at 30°C (*)
Steel penetration
Weight (exluding hand rings)
Overall dimensions
Leakage dose at 1 m at full outp
Optical focal spot according to E
Maximum useful angle
Inherent filtration
Waterproof level
Operating temperature
Storage temperature
Guard rings

(\*\*\*) 700 mm FFD, 20 min, AA400, D=1.5 for SITEX and SITEXS

3605SITEXS C2004ImicPanoramicIsMains36070 to 200	4 SITEXS C2254 Panoramic Mains 70 to 225	SITEXS C2504 Panoramic Mains
ns Mains 360 70 to 200	Mains	
360 70 to 200		Mains
	70 to 225	
-		70 to 250
5 1 to 4	1 to 4	1 to 4
4.0	4.0	4.0
. N.A.	N.A.	N.A.
No	No	No
100	100	100
*** 32 / 1.3 ***	39 / 1.5 ***	46 / 1.8 ***
5.8 19 / 41.9	19 / 41.9	19 / 41.9
15.7 x 36.6 Ø 305 x 718 / 12 x 2	28.3 Ø 305 x 718 / 12 x 28.3	Ø 305 x 718 / 12 x 28.3
) < 2.0	< 10	< 10
.2 x 0.04 Ø 5 x 0.8 / 0.2 x 0.	03 Ø 5 x 0.8 / 0.2 x 0.03	Ø 5 x 0.8 / 0.2 x 0.03
x20) 360 x (2x20)	360 x (2x20)	360 x (2x20)
i)/0.1+0.02 4.0 (Al) + 0.4 (Ni)/0.16+	0.02 4.0 (Al) + 0.4 (Ni) / 0.16 + 0.02	4.0 (AI) + 0.4 (Ni) / 0.16 + 0.02
5 IP65	IP65	IP65
13 to +158 -25 to +70 / -13 to +	+158 -25 to +70 / -13 to +158	-25 to +70 / -13 to +158
40 to +176 -40 to +80 / -40 to +	+176 -40 to +80 / -40 to +176	-40 to +80 / -40 to +176
2	2	2
	A.       A.0         A.       N.A.         D       100         D       32/1.3***         D5.8       19/41.9         15.7 x 36.6       Ø 305 x 718/12 x 2         D       2.0         D.2 x 0.04       Ø 5 x 0.8 / 0.2 x 0         Q       360 x (2x20)         1i)/0.1 + 0.02       4.0 (Al)+0.4 (Ni)/0.16+         5       IP65         13 to +158       -25 to +70 / -13 to -14         -40 to +176       -40 to +80 / -40 to -14	A.         A.         N.A.           No         No           No         No           No         100           100         100           100         100           100         100           1100         100           1100         100           1100         100           1100         100           1100         100           1100         100           1100         100           1100         100           1100         100           1100         100           1100         100           1100         100           1100         100           1100         100           1100         100           1100         100           1100         100           1110         19/41.9           1110         40305 x 718/12 x 28.3           1110         405 x 0.8 / 0.2 x 0.03           1110         405 x 0.8 / 0.2 x 0.03           1110         40(Al)+0.4 (Ni)/0.16+0.02           1110         40(Al)+0.4 (Ni)/0.16+0.02           1110         400 to +70 / -13 to +158

(\*\*\*) 700 mm FFD, 20 min, AA400, D=1.5 for SITEX and SITEXS

## PRODUCT RANGES / GENERATORS / CRAWLER UNITS

	Unit	SITEX CP160CR	SITEX C1802	SITEX C2004	SITEX C2254	SITEX C2504
BEAM	-	Panoramic	Panoramic	Panoramic	Panoramic	Panoramic
POWER SUPPLY	-	Battery	Battery	Battery	Battery	Battery
Output voltage range	kV	40 to 160	50 to 180	70 to 200	70 to 225	70 to 250
Tube current range	mA	0.5 to 2	1 to 3	1 to 7	1 to 7	1 to 5
Tube current at full output	mA	2.0	2.0	4.5	4.0	3.6
Maximum power at the anode	W	320	N.A.	N.A.	N.A.	N.A.
Constant power mode	-	Yes	No	No	No	No
Working cycle at 30°C (*)	%	100	50	100	100	100
Steel penetration	mm/in	28 / 1.10 ***	11 / 0.4 ***	32 / 1.3 ***	39 / 1.5 ***	46 / 1.8 ***
Weight (exluding hand rings)	Kg/lbs	9.9 / 21.8	9.5 / 20.9	28 / 61.7	28 / 61.7	28 / 61.7
Overall dimensions	mm/in	Ø 120 x 688 / 4.7 x 27.1	Ø 250 x 653 / 9.8 x 25.7	Ø346 x 771 / 13.6 x 30.4	Ø346 x 771 / 13.6 x 30.4	Ø346 x 771 / 13.6 x 30.
Leakage dose at 1 m at full output	mSv/h	< 2.0	< 2.0	< 2.0	< 10	< 10
Optical focal spot according to EN 12543	mm/in	Ø 4 x 0.5 / 0.2 x 0.02	Ø 4 x 0.5 / 0.2 x 0.02	Ø 5 x 0.8 / 0.2 x 0.03	Ø 5 x 0.8 / 0.2 x 0.03	Ø 5 x 0.8 / 0.2 x 0.03
Maximum useful angle	0	360 x (2x20)	360 x (2x20)	360 x (2x20)	360 x (2x20)	360 x (2x20)
Inherent filtration	mm/in	Equiv. 3.5 / 0.1 (AI)	Equiv. 3.5 / 0.1 (AI)	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	2.5 (Al) + 0.4 (Ni) / 0.1 + 0.02
Waterproof level	-	IP66	IP65	IP65	IP65	IP65
Operating temperature	°C/F°	-30 to +60 / -22 to +140	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158	-25 to +70 / -13 to +158
Storage temperature	°C/F°	-40 to +70 / -40 to +158	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176	-40 to +80 / -40 to +176	-40 to +80 / -40 to +17
Guard rings	-	/	/	/	/	/

	Unit
BEAM	-
POWER SUPPLY	-
Output	kV
Tube range	mA
Tube full output	mA
Maximum power	W
Constant mode	-
Working cycle	%
Steel penetration	mm/in
Weight	Kg/lbs
dimensions	mm/in
Leakage dose	mSv/h
Optical focal	mm/in
Maximum angle	0
Inherent filtration	mm/in
Waterproof level	-
Operating t°	°C/F°
Storage t°	°C/F°
Guard rings	-

(\*\*\*) 700 mm FFD, 20 min, AA400, D=1.5 for SITEX and SITEXS

(\*\*\*) 700 mm FFD, 20 min, AA400, D=1.5 for SITEX and SITEXS

SITEX C3003	SITEX C3203	SITEX C3603	SITEXS C2003	SITEXS C2253	SITEXS C2503
Panoramic	Panoramic	Panoramic	Panoramic	Panoramic	Panoramic
Battery	Battery	Battery	Battery	Battery	Battery
90 to 300	90 to 320	120 to 360	70 to 200	70 to 225	70 to 250
1 to 5	1 to 5	1 to 5	1 to 4	1 to 4	1 to 4
3.0	2.8	2.5	4.0	4.0	3.6
N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
No	No	No	No	No	No
100	100	60	100	100	100
54 / 2.1 ***	58 / 2.3 ***	69 / <b>2.7</b> ***	30 / 1.2 ***	37 / 1.5 ***	43 / <b>1.7</b> ***
32 / 7 <b>0.5</b>	32 / 70.5	48 / 105.8	19 / 41.9	19 / 41.9	19 / 41.9
Ø 346 x 831 / 13.6 x 32.7	Ø 346 x 831 / 13.6 x 32.7	Ø 400 x 930 / 15.7 x 36.6	Ø 305 x 718 / 12 x 28.3	Ø 305 x 718 / 12 x 28.3	Ø 305 x 718 / 12 x 28.3
< 10	< 10	< 10	< 2.0	< 10	< 10
Ø 5 x 0.8 / 0.2 x 0.03	Ø 5 x 0.8 / 0.2 x 0.03	Ø 6 x 1.0 / 0.2 x 0.04	Ø 5 x 0.8 / 0.2 x 0.03	Ø 5 x 0.8 / 0.2 x 0.03	Ø 5 x 0.8 / 0.2 x 0.03
360 x (2x20)	360 x (2x20)				
2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	2.5 (AI) + 0.4 (Ni) / 0.1 + 0.02	4.0 (Al) + 0.4 (Ni) / 0.16 + 0.02	4.0 (AI) + 0.4 (Ni) / 0.16 + 0.02
IP65	IP65	IP65	IP65	IP65	IP65
-25 to +70 / -13 to +158	-25 to +70 / -13 to +158				
-40 to +80 / -40 to +176	-40 to +80 / -40 to +176				
/	/	/	/	/	/

## PRODUCT RANGES / CONTROL UNITS

### DETECTORS

	Unit	POWERBOX
kV, mA and time setting steps	kV, mA, sec	1.0, 0.1, 1.0
Exposure time range	min, sec	1 sec to 99 min 59 sec
Constant power mode	-	Yes
Adjustable pre-warming time	sec	3 to 99
Pilot light indicator (Power ON, X-ray ON, Securities)	-	3
Independant START and STOP buttons	-	Yes
Two position safety key rotary switch	-	X-ray ON / STANDBY
Two position main rotary switch	-	Mains ON / OFF
Dual high brightness graphic Vacuum Fluorescent Displays (VFD)	-	2 (off) 64 pixels x 128 pixels each
Preheating is function of selected kVs (kV max by default)	-	Automatic
Exposure time calculator (material, FFD, film, density, kV, mA, time)	-	Optional
User-defined data enabling exposure time calculation	-	Optional
Programmable safety interlocks	-	3
Clear indication of the precise carrousel system position	-	Lead cap, laser pointer, Be window, Al filter, custom diaphragm
Type of power supply	-	Mains, Power generator, Battery (option)
$Supply \ voltage \ range - SELECTOR \ FREE - Auto \ resettable \ fuses$	VAC	From 90 to 264
Supply frequency range – SELECTOR FREE	Hz	From 45 to 66
Input power factor when at full output	%	99
Input current at full power, 230 VAC	А	6.0
Storage ambient temperature range	°C/F°	-40 to +70 / -40 to 158
Working ambient temperature range	°C/F°	-30 to +55 / -22 to 131
Protection Class	-	IP65
Weight	Kg/lbs	7.9 / 17.4
Dimensions without handle	mm/in	351 (W) x 151 (H) x 344 (D) 13.8 (W) x 151 (H) x 13.5 (D)

	Unit	SCU 2.0
SUPPLY CHARACTERISTICS		
Supply voltage range	VAC	90 to 264
Supply frequency range	Hz	45 to 66
Maximum input power	kVA	2
Cos(phi) / power factor at full power 230Vac	-	0.98/0.98
Type of power supply	-	Mains, generator set, inverter
MEASURES AND REGULATION		
kV accuracy	%	± 0.5
mA accuracy	%	± 0.5
kV selection step	kV	1
mA selection step	mA	0.1
Time selection step	S	1
Timer range	min:sec	00:15 to 99:59
WEIGHT, DIMENSIONS AND ENVIRON	IMENT	
Operating weight	Kg/lbs	14.6 / 32.2
Overal size	mm³/in³	355/14 (W) x 157/6 (H) x 525/20.7 (D)
Operating temperature range	°C/F°	-25 to +55 / -13 to 131
Storage temperature range	°C/F°	-40 to +80 / -40 to 176
Ingress protection	-	IP65
CONTROLS AND DISPLAY		
System	-	Industrial PC boards
Control of mains voltage and frequency	-	Yes
Control of ambient temperature	-	Yes
Logging of shots history	-	Yes
Pre-warning time	S	3 to 99
Pilot light indicators	-	3 (green, red, yellow)
Independent START and STOP buttons	-	YES
Two positions safety key rotary switch	-	Stanby - X-ray
Two position main rotary switch	-	Mains On-Off
Vacuum Fluorescent Display	Line x char.	2 x 20 with anti-reflection screen

GENERAL
Technology
Pixel pitch
Pixel capacity mode
Active area
Active resolution

BANDWITH

```
Data interface
ADC conversion
Frame rate– 1x1 (GigE)
```

#### POWER CONSUMPTION

INTEGRATION	
Battery performance	
Power consumption	
Power supply	

```
Dimension detector head
```

```
Overall dimension (control box included
```

```
Detector head weight
```

Overall weight (control box included)

#### ENVIRONMENTAL

Operating temperature
Storage temperature
Humidity
X-ray energy range

Unit	GO-SCAN 1510 HR	GO-SCAN 1510 XR
-	CMOS Active Pixel	CMOS Active Pixel
μm	99	49.5
#	2	1
mm/in	102 x 153 / 4 x 6	114 x 145 / 4.5 x 5.7
pxl	1032 x 1548	2304 x 2940

-	GigE & Wi-Fi	GigE & Wi-Fi
bits	14	14
fps	up to 30	up to 9

-	Battery	Battery
W	15	
-	Approx. 7 hours	Approx. 7 hours

	mm/in	238 x 154 x 25 / 9.4 x 6.0 x 1.0	238 x 154 x 25 / 9.4 x 6.0 x 1.0
ed)	mm/in	238 x 154 x 80 / 9.4 x 6.0 x 3.1	238 x 154 x 80 / 9.4 x 6.0 x 3.1
	[Kg]/ <b>[lb]</b>	1.6 / 3.5	1.6 / 3.5
	Kg/lbs	3.5 / 7.7	3.5 / 7.7

°C/F°	-20, 50°C / -4, +122°F	-20, 50°C / -4, +122°F
°C/F°	-20, 50°C / -4, +140°F	-20, 60°C / -4, +140°F
% R.H.	20 to 80	20 to 80
kV	10225	10225

# TELEDYNE ICM Everywhereyoulook™

Part of the Teledyne Imaging Group

#### **TELEDYNE ICM**

Zoning Les Plenesses Rue Du Progrès 3 B-4821 Andrimont (Dison) - Belgium

Phone: +32 (0)87 44 01 50 Fax: +32 (0) 87 44 01 60 E-mail: icm.sales@teledyne.com

#### **TELEDYNE ICM USA**

3400 Garrett Drive Santa Clara, CA 95054 - USA

Phone: +1 408 200 6760 E-mail: Kirk.Sanford@Teledyne.com

#### **TELEDYNE ICM China**

Room G, 20F, 18 North Cao Xi Road Shanghai 200030 - China

Phone: +86-21-6427 9081 Fax: +86-21-6469 9430 E-mail: elva.shi@teledyne.com

#### www.teledyneicm.com

Specifications subject to change without notice. 9/2017 ©2017 TELEDYNE ICM her products and company names mentioned herein may be trademarks and/or registered trademarks.