



Arcovis DRF-C R30

C-Arm unit with 30x30 Flat Panel Detector and rotating anode X-ray monoblock

Product Data







General features

Type of protection against	Class I	
electrical contacts		
Degree of protection	The system does not contain any patient applied	
against electrical contacts	parts	
Degree of protection	Common equipment	
against water penetration		
Degree of safety in	Not suitable for use in p	presence of inflammable
presence of inflammable	gases	
gases		
Operating conditions	Continuous operation	
Electrical features		
Single-phase voltage	230 Vac ± 10%	120 Vac ± 10%
	50Hz, 60 Hz	50Hz, 60 Hz
Max consumption	Fluoroscopy, 10 A	Fluoroscopy, 16 A
	Radiography, 22 A	Radiography, 22 A
Line resistance	Max 0,4 Ω	
Power plug	16 A – Schuko or CEE (s	specify when ordering)
Environmental condition	<i>כחכ</i>	
Working conditions	Temperature	10 ÷ 35 °C
2	Relative humidity	30 ÷ 70 %
	Pressure	70 ÷ 106 kPa
Storage and transport	Temperature	–10 ÷ 55 °C
conditions	Relative humidity	20 ÷ 70 %

Mechanical features – Mobile unit

Width	890 mm	
Depth	1915 mm	
Height	1612 mm (1865 mr	n height of the monitor at the
	minimum)	
Weight	315 kg	
Vertical run		450 mm
	Bar	Motorized at constant speed:
	L'S H	1 cm/s
Horizontal run		215 mm
		Manual

Pressure

70 ÷ 106 kPa





Arm rotation around	· m	± 275°
horizontal axis		Manual
Orbital rotation		+95° / -65°
Arm overview (Wig-Wag)		± 12° manual (motorized in option)
Useful space		821 mm
Arm depth		707 mm
S.I.D.	1080 mm	
Focus-skin distance	220 mm	
Min distance from the	117 mm	
floor		
Focus-floor distance	362 mm	
Floor-skin distance	555 mm	
Rear wheels diameter	158.5 mm	
Front wheels diameter	100 mm	
Protection against cable crushing	Cable pusher on a	all the wheels of the mobile unit





X-ray generator

Oscillation frequency	40 kHz	
Max voltage	120 kVp	
Max current in continuous	6 mA @ 100 kV	
fluoroscopy		
Max current in pulsed	50 mA @ 100 kV	
fluoroscopy	50 A 0 400 I V / / 0 A X	
Current in radiography	50 mA @ 100 kV (0,1 s)	
	Max 100 mA	
Max power in radiography	5 kW	
	(50 mA, 100 kV, 0,1 s)	
X-ray monoblock	Passive cooling	Active cooling (optional)
Model	I-40R 15 RF	I-40R 15 RF AC
Nominal power		l kW
Heat capacity		20 kJ
Continuous heat dissipation on	150 W (12,5 kHU/min)	270 W (22,6 kHU/min)
C-arm	17011	
Continuous heat	130 W	250 W
dissipation in air		
Total equipment filtration		eq @ 70 kV
Safety overload cut-out	60 °C	±5°C
temperature		07 min
Max charging time for x- ray monoblock in	53 min	87 min
fluoroscopy mode		
	2 0 Q	mGy/h
l eakade radiation		1110 y / 11
Leakage radiation		
Leakage radiation	@ 120 kV-4 mA ir	n fluoroscopy mode Or





Rotating anode X-Ray tube

Model	Rotating anode, IAE RTM70H
Anode material	5
Focus dimensions	Rhenium/Tungsten/Molybdenum Small focus: 0.3 mm
FUCUS UITTIELISIOLIS	
Anodic angle	Large focus: 0,6 mm 10°
Max anode heat	1300 W (48 KHU/min)
dissipation	
Anode heat capacity	225 kJ (76 kHU)
Nominal anode power	Small focus: 6 kW Large focus: 25 kW
Anode rotation	3000 rpm (50 Hz) 3600 rpm (60 Hz)
Collimator	
Model	R650 QDASM/010D
Square field	Continuously adjustable aperture Automatic adjustment to suit detector field Manual control Max x-ray field 30 x 30 cm ²
Shutters	Continuously adjustable aperture Asymmetrically adjustable shutters Clockwise/anti-clockwise rotation, continuously adjustable Manual control
Additional X-ray beam	No filter
filtering (4 possible	2 mm Al
conditions)	1 mm Al + 0,1 mmCu 1 mm Al + 0,2 mm Cu
Flat Panel Detector	
Model	Pixium 3030S-AU (Thales)
Technology	Amorphous Silicon Matrix
Scintillator	Csl
Format	30 x 30 cm
Effective pixel matrix	1534 x 1534 pixel
Sensitive area	Fluoroscopy
	Nominal field: 306 x 306 mm (1534 x 1534 pixel) Zoom Z1: 205 x 205 mm (1024 x 1024 pixel) Zoom Z2: 160 x 160 mm (800 x 800 pixel)
	Digital radiography Nominal field: 306 x 306 mm (1534 x 1534 pixel)
Pixel size	200 µm





Resolution (limit)	2,5 lp/mm
Max frame rate	30 frame/s
DQE @ 2 µGy, RQA5	75% @ 0 lp/mm
	55% @ 1 lp/mm
	39% @ 2 lp/mm
MTF	53% @ 1 lp/mm
	23% @ 2 lp/mm
A/D Conversion	16 bit
Power supply	24 Vdc
Dimensions	358 x 358 x 61 mm
Weight	8,75 kg
Cooling	Passive
Detector protective	0,4 mm Al _{eq}
element filtering	

Anti-scatter grid



Model	ACS (JPI)
Dimensions	315 x 315 mm
Lines frequency	80 l/cm
Ratio	8:1
Focal distance	1000 mm
Interspace	Aluminum
Functioning	Removable grid without any tool
Attenuation factor	1,42
(expressed as the inverse	
of the primary radiation	

transmission)





Video processor

Hardware Specs

Intel i7 – 11700 – 2,5 GHz – Rocket Lake
16 GB
2 HARD DISKS SSD 512GB PCIe NVMe
Windows 10 IoT Enterprise
GeForce RTX-3060 EAGLE OC 12G
Intel Model. I210–T1
Min. 110000 images
LAN connector for DICOM network and 1 HDMI for
auxiliary monitor
USB per compatible Windows printer
USB for images storage on USB memory stick
RJ45 for DICOM 3 Interface

Software specs	
Standard DICOM classes	Store
	Modality Worklist
	Media Export, USB
	RDSR
Optional DICOM classes	MPPS
	Media Export, CDROM (burner included)
	Storage Commitment
	Query/Retrieve
Real time image processing	Reduction of quantum noise via recursive filter
	Motion sensitive
	DRC (Dynamic Range Compression), digital process
	to optimize image and contrast latitude
	Edge enhancement/reduction (sharp/smooth), with
	specific kernel settings (from 3x3 to 9x9 pixel)
	Grey scale inversion
	Horizontal image flip
	Digital image rotation (1° step)
	Automatic Gain Control (AGC): automatic control of
	the images Window and Level
	L.I.H. (Last Image Hold): the last acquired image
	saved in RAM
	DSA functions (optional): images subtraction, max
	Opacification / Road Mapping





Post-processing functions	Patient data entry Cine-loop of acquired run Contrast /Brightness control (W and L) Edge enhancement/reduction (sharp/smooth), with specific kernel settings (from 3x3 to 9x9 pixel) DRC (Dynamic Range Compression), digital process to optimize image and contrast latitude Grey scale inversion Multiframe display (max 6) Electronic shutters Virtual shutters Angle/distance measurements Text enter (free or fixed annotations) Printout using Windows compatible printer Images storage to USB memory stitck in DICOM format DSA functions (optional): mask pick-up, pixel shift, land marking, catheter calibration
User interface language	Italian, English, Spanish, German, Swedish, Danish, Norwegian, Romanian, Czech, Russian, Slovakian, Polish, Chinese





User Interface



Control panel

Technology	Multi-touch (10 points), 12,5" LCD color Full-touch
	operating, no needs of keyboard or mouse
	LIVE image and controls display
Console positioning	± 135°
Resolution	1920 x 1080 pixel
Effective display area	276,5 x 157,5 mm
Contrast ratio	1000:1
Brightness	400 Cd/m ²
Viewing angle	80°
Processor	CPU Intel Celeron N2930 (Quad Core, 1,83 GHz, 2
	MB Cache)
SDRAM	4 GB DDR3L 133 MHz
Memory	32 GB SATA onboard SSD
Ethernet	2x Built-in Gigabit Ethernet LAN
Operating system	Windows 10 LTSB
Power supply	12–24 Vdc, nominal 19 Vdc
Monitor	
Tachpology	V/OHD multi touch (10 points) modical cingle

Technology	WQHD multi-touch (10 points), medical single monitor, with the possibility to split the screen to display LIVE and REFERENCE images at the same time
Diagonal dimension	27"
Resolution	2560 x 1440 pixel (4k)
Viewing angle	178°
Height	Continuously adjustable in the range 144 -186 cm
Positioning	± 180°





	Monitor mounted on the equipment arm, adjustable
	in any direction
Max brightness	350 Cd/m ²
Contrast ratio	1000:1
Backlighting	LED
Power supply	110-230 Vac
Max consumption	60 W
Dimensions	651 x 402 x 69 mm
Weight	11,8 Кд

Optional devices



Up to 10 cards for user authentication through NFC technology

Monitor on trolley





Monitor on wireless trolleyAdditional view station on totally wireless trolley
(powered by batteries), with 24" monitor and
integrated WiFi receiver.
WiFi transmitter not included



WiFi- transmitter	Video Wireless transmission kit
WiFi receiver	Single Video WiFi receiver for external monitor





Double-pedal footswitch	 X-ray command footswitch connected to the unit. It is possible to assign different acquisition modes to the two pedals of the footswitch.: As a default, the left pedal configured to manage the Low Dose Fluoroscopy mode. The right pedal can be configured with another available preset mode according to the specific needs. 	
Wireless double-pedal footswitch	Wireless footswitch with cabled footswitch.	n the same features of the
Laser localizer	Functioning Class Laser diode power Optical output power Wavelength	The laser beam is projected on both side, on the detector and on the monoblock 1M < 5 mW 3,8 mW 635 nm
Digital printer A6	Resolution Printout format Print speed Video	325 dp A6 – 320x100 mm 3,3 s (960x1280 dots) Full HD
DAP	Model Power supply Useful area diameter Sensitivity	KermaX plus (mod. 120- 123c) DC: 12-29 V (max 50 mA) 93 mm 1 mGycm ²





Injector interface	The system is set up to manage the start of a contrast medium injector. The function can be programmed in DSA exams and provides for the command of the device synchronized with the RX emission
External door signal lamp	The option allows to control the external lamps in the x-ray room, using wireless technology
Additional Control panel	Second operator console to be placed on the operating table. It is fixed on a mechanical stand that allows its orientation to improve the operators' view; alternatively, it can be fixed on a monitor cart. It has the same functionality as the primary Control Panel and is connected to the stand via a variable length cable
Infrared remote control	Infrared remote control for images management
Network adapter	USB network adapter, dual band WiFi, WPA&WPA2 protected access

Standards and regulations



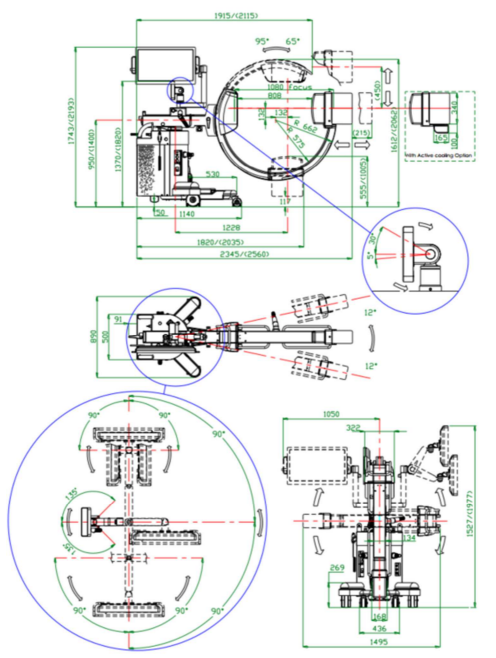
CE symbol grants the product compliance to the Medical Devices Directive 93/42/EEC as a class IIb device

The system is based on ARCO FP-S model by ATS – Applicazioni Tecnologie Speciali Srl





Dimensions (quotes in mm)



Nota: Le specifiche di prodotto possono essere soggette a modifiche per garantire sempre i più alti livelli qualitativi e possono perciò variare senza obbligo di notifica.

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