



MAIN FEATURES

- High frequency
- Air cooled
- Panoramic tubehead
- · Unique energy recovery module
- · Rugged and light control unit
- Safety first, x-ray start with 2 buttons
- Full automatic preheating
- · Cables with reduced size and weight
- Extremely compact & lightweight
- Factory set beam homogeneity
- · Low power requirement





KEY ADVANTAGES

- · High stability output dose
- · Lightweight
- Can de be delivered with our 900g Hand-X including a Geiger-Müller detector
- · Low power consumption
- Unmatched safety
- · Very reliable
- · Long term stable density
- · Ergonomic guard rings
- · CANON mil. metallic connectors

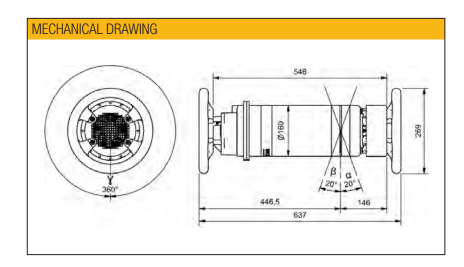
MOST COMMON APPLICATIONS

- · Oil & Gas
- Shipyard building & Building sites
- · Petrochemical & Power plants
- · Tanks, reservoirs & pressure vessels
- Inspection companies & training centers
- Conventional films or CR applications

- The GFC165 is a panoramic portable unit derived from our well known Crawler series but designed to be operated on field without mechanical carriage.
 - It will easily surpass the poor contrast of Isotopes and will be a very interesting replacement in lower thickness ranges where Isotopes are generally not allowed.

In combination with a GFD (Directional) or a CERAM, the GFC165 is the ideal machine for field applications where the unit needs to be frequently moved or inserted in tiny spaces. Guard rings can be removed and a cradle can be used to perform difficult inspections.





This unit has to be combined to one of the two available type of control units (CF2000 or Hand X), with very lightweight new generation of cables..

INTERNATIONAL

- CE certified
- NFC74-100 LCIE Certified
- Manufactured under ISO9001

Specifications	Units	GFC165
High voltage range:	kV	50 - 160
Tube current range:	mA	1-5
Maximum anode power dissipation:	Watt	800
Beam angle:		360° x 40°
Focal spot size (IEC336):	mm	Ø4 x 0.9
Steel penetration at max (*):	mm	14
Max recommended temp.:	°C	50°
Temperature switch:	°C	70°
Inherent filtration:	mm (AI)	7
Anode cooling type:		Air
Duty cycle:	%	100**
Mains:	V	180 - 260
Weight (without rings):	Kg	12,3
Tubehead:		Glass
Control unit:		CF2000 or Hand-X

^{*} FFD= 700mm/Film Carestream Industrex AA400/D=2.0/t=10min.

^{**}At a temperature of 30°C reduced mA.



CF2000

kV min step: mA min step: 0,1

1 sec up to 99min 59sec Time min step: 100 last exposure/memories Memories: Display: 4 lines, green back lighting

• Mains: 170-260 V Weight: 12,5kg



Hand-X (Wireless remote control)

kV min step: mA min step: 0,1

1 sec up to 99min 59sec Time min step: · Memories: 100 last exposure/memories Display: 4 lines, green back lighting

Battery: 8h charge capacity

· Weight: 900q

STANDARD EQUIPMENT

- · Internal pressure gauge
- Heavy duty lock type connector
- · 20m connecting cable for control unit
- 10m power cable
- Heavy duty hand rings
- Bag for accessories

OPTIONAL EQUIPMENT

- AVARA/P
- · Warning flashing light & repeater
- Transport case
- Cradle
- · Hydraulic stand
- 100-260 V adapter
- · Ring lead screen allowing directional
- · Telescopic centering rods



Russell Fraser Sales Pty Ltd

Unit 7/38 Waratah St Kirrawee NSW 2232

Ph: (02) 9545 4433 Fax: (02) 9545 4218 ABN: 79 074 258 549

Email: rfs@rfsales.com.au Web: www.rfsales.com.au