ISOVOLT mobil Industrial X-ray Equipment

The ISOVOLT mobil is designed for operations where access to the inspection point is difficult.

It is ideal for site use in the energy, mineral and petro-chemical industries where pipelines and container tanks require X-ray inspection.

The ISOVOLT mobil is equipped with a small X-ray tube and high voltage cable up to 20 m (64 ft) in length to allow positioning in hard to reach places not accessible by other types of X-ray equipment.





Standard Delivery Scope

1 High voltage generator 160 kV	2510940
1 ISOVOLT mobil control unit	2522860
1 WL 2001 water cooling pump	2540390
1 ISOVOLT 160 M2 X-ray tubehousing	2530360
1 High voltage cable, length 10 m (32 ft)	2512465

1 PVC protective hose for high voltage cable

and water hoses 9340110
1 Cart 2551340
1 Set cooling water hoses and accessories 7261020

Options

- Pipe inspection stand for tubehousing
- Extra-length high voltage cable (15 m (48 ft), 20 m (64 ft))
- Diaphragm and centering device
- External fail-safe warning flash lamp
- External fail-safe warning blinker lamp

Technical Equipment Data (not considering tube limit values)

Connected load:	230 V ±10%;	50/60 Hz:	3.0 kVA	: max. 16 A

Tube voltage: 5 - 160 kV, (in 1 kV steps)

Tube current: 0.5 - 10 mA, (in 0.1 mA steps)

Exposure time to be set: 0.1 to 99.9 min in 0.1 or 1 second increments

(optional display in min or sec)

Cooling output of WL 2001*: 1600 W at an ambient temperature of 25°C

Dimensions

High voltage generator:	870 x 300 mm (34.3" x 11.8") (without clamp lever)
	$1020 \times 300 \text{ mm} (40.2" \times 11.8") \text{ (with clamp lever)}$

WL 2001 water cooling pump: $320 \times 305 \times 510 \text{ mm } (12.6" \times 12.0" \times 20.1") \text{ (WxDxH)}$ Control unit: $390 \times 319 \times 169 \text{ mm } 15.4" \times 12.6" \times 6.7") \text{ (WxDxH)}$ Cart: Maximum width approximately 620 mm (24.4")

High voltage cable: 10 m (option: 15 m (48 ft) / 20 m (64 ft))

Mains cable: 10 m (32 ft)

Total weight

With high voltage cable, 10 m:	approx. 151 kg (333 lbs)
With high voltage cable, 15 m:	approx. 158 kg (348 lbs)
With high voltage cable, 20 m:	approx. 165 kg (363 lbs)

^{*)} For further details see product information WL2001.

Available X-ray Tubehousings:

X-ray Tubehousing ISOVOLT 160 M2 0.4 / 1.5

Tube current (at U_{max}):

Maximum anode dissipation:

Direct radiating unit

Maximum tube voltage 160 kV

Small FocusLarge Focus640 W1600 W4 mA10 mA

3.0 mm (≈ 1.5 IEC 336)

Focal spot size (EN 12 543): 1.00 mm (≈ 0.4 IEC 336)

Emergent beam angle: 40°

Inherent filtration: 1 mm Be

Weight: approx.. 8.5 kg (19 lbs)

For further details see separate Product Information.



X-ray Tubehousing ISOVOLT 160 MC 2

Panoramic radiating unit

Maximum tube voltage 160 kV
Maximum anode dissipation: 1000 W
Tube current (at U may): 6 mA

Focal spot size (EN 12 543): 0.4 x 4.0 mm (at radiated angle of 0°)

Former focal spot designation: 0.3×3.0

Emergent beam angle: 40° x 360°, symmetrical

Inherent filtration: $0.5 \text{ mm Ti} + 2 \text{ mm Al} + 2 \text{ mm H}_{2}O$

Weight: approx. 8 kg (17.7 lbs) (with optional cable quick-lock)

For further details see separate Product Information.



At present, the control unit comes in two versions with eight languages each.

Version A: Western Europe German, English, French, Spanish, Portuguese, Italian,

Norwegian, Swedish

Version B: Eastern Europe German, English, Slovenian, Russian, Polish, Roumanian,

Czech, Hungarian

High Voltage Generator

The high voltage generator is oil-insulated. It features power and monitoring electronics, a filament transformer, electromagnetic focus change-over and a key switch to select the tube that is connected at the time.

High Voltage Cable

The high voltage cable, the cooling water hoses and the ground wire form a bundle that is sheathed in a plastic jacket for handling and protection.

Transport Cart

The ergonomic transport cart is light-weight and moves on air tires. An eyebolt allows easy lifting by a crane. The compact design enables access even through narrow doors. Horizontal transportation in a station wagon with adequate clearance is permissible.

Characteristics

- Low weight
- Simple compact design
- Access through narrow doors (> 650 mm)
- Short exposure times
- Dual-focus mode
- Change-over to operate different tube types
- Horizontal transportation possible
- Modern power electronics
- Microprocessor-controlled
- SMD technology
- Designed for continuous operation
- Fully automatic warm-up program with real-time clock
- Storage of 250 pre programmed exposure programs in a non-volatile memory
- Four-line LCD display with back light for clear text messages
- EMC-certified in compliance with EN 55011 / IEC 801 (electromagnetic compatibility)
- Produced under ISO 9001 certified quality management system



