# FEP ME 640





## FEP ME 640

## THE REAL COST-EFFECTIVE CHECKPOINT CHOICE

- Superior B&W and color image quality
- Designed to show threat items and organic materials inside a hand-bag
- Ideal to scan items of any shape, thanks to the brand-new photocell bar
- Features state-of-the-art detection technology and PC data management software
- Advanced service software
- Network ready
- TIP complying with EU 23/2008
- User friendly

#### A NEW IMAGE SENSATION

- Completely renewed imaging software
- First-class penetration and resolution
- Real time "On-the-fly" image processing at 24-bit
- Automatic color coding of materials with different Z (organic, inorganic, metallic)

## MORE POWER TO THE OPERATING SYSTEM

- Intuitive operator interface
- Multi-level access
- Multi-tasking capabilities
- New digital archiving system
- High interoperability
- Client-server platform
- Real-time operating system functions



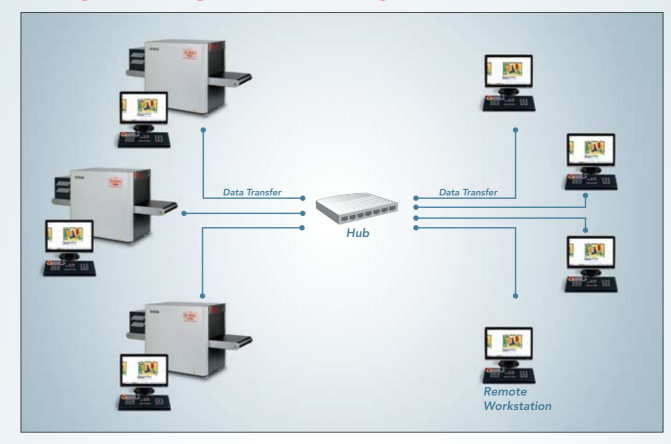
Color image: Materials with different Z



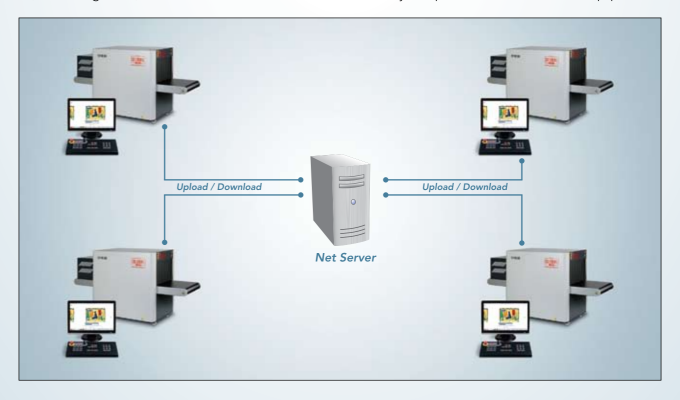
Black and white image: Details and definition



### A TRUE NETWORK EXPERIENCE



- Data sharing
- TIP reports and configurations accessible from a supervisor station
- Central archive of all work sessions and images acquired on the network (networking AIMS)
- Management of the network operating settings from a remote supervisor workstation
- Further screening with remote operator workstation(s)
- Multilevel inspection architecture
- Fully compatible with all Gilardoni equipment



## **FEP ME 640**

#### TECHNICAL SPECIFICATIONS

#### Inspection unit

• Dimensions: 2280mm (L) x 905mm (W) x 1250mm (H)

Weight: 450kg

• Inspection tunnel size: 606mm (W) x 405mm (H)

• Conveyor belt height: 680mm (adjustable)

• Belt speed: 0.2m/s

• Maximum bag weight: 165kg

• 1 monitor LCD widescreen

• Power supply: Monophase 230VAC or 110VAC +/- 10%

• Frequency: 50/60Hz +/- 3Hz • Power absorption: ≤ 1.5kVA

• Duty cycle: 100%

#### X-Ray generator

 High frequency monoblock • Tension at x-ray tube: 150kV • Current at x-ray tube: 0.5mA

• Beam Orientation: Diagonal upwards

#### **Detection characteristics**

• Resolution: 38 AWG guaranteed, 41 AWG typical

• Penetration: 27mm steel guaranteed, 30mm steel typical

• Detectors: Two "L"-shaped rows of photodiodes

#### Environmental compliance

• Operational temperatures: 0°C – 40°C

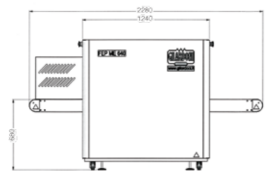
• Storage temperature: -20°C - +60°C

• Humidity: 95% without condensation

• Protection class: IP22 Noise level: < 60dB (A)</li>

#### Standard image enhancement features

• Organic/inorganic materials discrimination (low Z, medium Z and high Z)



Reserving the right to improve and modify

- Continuous contrast variation
- Continuous variation of penetration levels
- Reverse Image
- Variable edge enhancement
- Energy stripping
- Pseudo colours
- Continuous Zoom x2 up to x64 & Rotozoom
- All features available "on the fly"

#### Advanced functions

- Density alarm (adjustable threshold)
- Image storage on removable devices
- Off-line post-processing on work sessions

#### Health and Safety

- The system fully meets the applicable international regulations for X-Ray equipment
- Leakage dose at 10cm: < 1.0µSv / hour (0.1mR/h)
- Film safety: guaranteed up to ISO 1600/33 DIN

#### **Options**

- ADS
- TIP
- NetServer & TIPNet
- Digital Image Archiving (AIMS)
- AIMS Networking
- Modular Roller Tables
- Monitor Enclosure
- Short belt version (180cm)
- Foldable roller tables and console
- Remote Workstation(s)
- UPS
- Smart-card login

REFERENCE REGULATION: EC, IEC, TSA, STAC, DfT, ENAC



Dimensions in mm

RESEARCH LABORATORIES acknowledged "Highly Qualified" with decree D.M. 9-10-1985 - L.46/82 art.4

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