



Radiographic/ Fluoroscopic Kit

GAMMEX 184D

The Gammex Rad/Fluoro Kit contains the necessary test instruments for doing routine quality control tests of radiographic, fluoroscopic and tomographic x-ray units. Each test tool within the kit is designed to evaluate one of the many important imaging parameters within the x-ray system.

Instructions for all the tools are bound in a hard cover binder for easy location and availability. The instructions are “cookbook” easy so that personnel will find the

procedures easy to perform and understand. The user will be able to immediately begin recording data on the sample quality control forms that are included with the instructions.

All products included in this kit are explained in detail throughout this catalog.





SPECIFICATIONS

The Gammex 184D Kit includes:

- | | |
|-------------|--|
| Gammex 330 | Digital kVp Meter |
| Gammex 112B | Focal Spot Test Tool |
| Gammex 115A | Half Value Layer Attenuator Set |
| Gammex 117 | Radiographic Aluminum Stepwedge |
| Gammex 132 | Tomographic Test Tool |
| Gammex 141 | High Contrast Resolution Test Tool |
| Gammex 143D | Film/Screen Contact Test Tool |
| Gammex 144 | Grid Alignment Test Tool |
| Gammex 151 | Low Contrast Resolution Test Tool |
| Gammex 161B | Collimator Test Tool |
| Gammex 162A | Beam Alignment Test Tool |
| Gammex 587 | <i>“Quality Management for Radiographic Imaging”</i> |
| Gammex 781A | Quality Assurance Handbook |
| Gammex 090 | Tape Measure |
| Gammex 080B | Foam Lined Hard Carrying Case |

Size. 20.3x61x41.9 cm (8x24x16.5 in)

Weight. Approx. 25 kg (55 lbs)