FOCUSRAY™ Medium energy FOCUSRAY EB irradiation system for small package online medical supplies

E-Beam Irradiation System



- Compared to high energy irradiation system, Medium -energy EB irradiation for small package, also has no secondary pollution; faster processing ability; more output ability; less concrete construction; Increased energy efficiency ratio by 8 times. Heart beating cheaper purchase prices and construction costs. Surprisingly low maintenance costs.
- Accelerator is partially self-shielding, Suitable for online production or in-house irradiation application.
- Decentralized irradiation model: Small packages of medical supplies can be irradiated before they are packed into large boxes, rather than having to be transported to a centralized irradiation centre.
- It is easy to install, extremely stable performance, long-running (> 7000 hours / year)
- It Can be directly connected to the user pipeline, Most small medical supplies can be irradiated single-side or double-side.
- With convenient operating system. It achieves the functions including the high simulation interface, POST, fault alarm, automatic records etc.
- Information management by professional technology software.





General specifications

Type of source Electron beam by accelerator

Irradiation mode Pipeline type conveying

Standard operator number One system control operator

Boundary dose rate ≤2.5µSv/h



| | FYMA025100 | | FYMA0125100 |
|---|---|--|---|
| Energy/Power | 2.5MeV/100kW | | 1.25MeV/100kW |
| Dose range(once) | 1kGy~100kGy | | 1kGy~100kGy |
| Surface uniformity of dose | ±5% | | ±5% |
| Effective depth of water (Uniformity≤2, double-side irradiated) | 24mm | | 12mm |
| Irradiation speed | 10mm/s ~150mm/s | | 10mm/s ~150mm/s |
| Maximum throughput (for 25kGy) | 11.5 ton/hour | | 11.5 ton/hour |
| area of shielding bunker | 200m² | | 180m² |
| Max-height of system | 9.4m | | 9m |
| Concrete consumption | 800 m ³ | | 700 m ³ |
| Conveyor mode | Small package conveying, automatic turning | | Small package conveying, automatic turning |
| Application fields | Small package Food / Medical supplies etc. integrated irradiation process | | Small package Food / Medical supplies etc. integrated irradiation process |





