

PART IV: Accelerators for industrial applications



Defining Industrial Applications of Accelerators?

- Generally, high energy particle beams induce nuclear reactions and activation
- In contrast, in industrial applications, nuclear reactions and activation are undesirable and avoided, but other effects of ionizing radiations are searched for
- **These desired effects include:**
 - Sterilization
 - Cross linking of polymers
 - Curing of composite materials
 - Modification of crystals
 - Improvement of semi conductors
 - Beam aided chemical reactions

What beams are used?

- The choice of particle beams used in industrial applications is defined, to a large extent, by the desire to avoid nuclear reactions and activation.
- Commonly used beams include:
 - Electron beams below 10MeV.
 - X-Rays from e-beams below 7.5MeV.
 - Intense, low energy proton beams.
 - Low energy heavy ion beams (well below the Coulomb barrier).
- Also, for industrial applications, large beam currents/powers are needed to reach industrial scale production rates. Beam powers from 50 kW to 1 MW are common.



IBA Industrial's Product Portfolio

Dynamitron 0.5 -> 5 MeV | 160 mA Electron beam

Rhodotron

3 -> 10 MeV | 42 mA | 420 kW Electron beam and X-rays **eXelis** 5 – 7 MeV | 80 mA | 560kW X-rays



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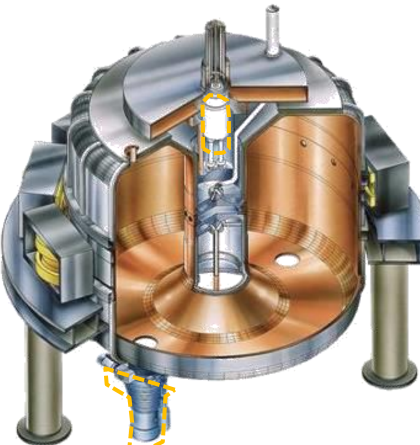
Main application E-beam Crosslinking Main application E-beam box sterilization Main application X-ray pallet sterilization

Linac's reach about 40-60 kW

Protect, Enhance, and Save Lives

Brief explanation of the Rhodotron:

The main components

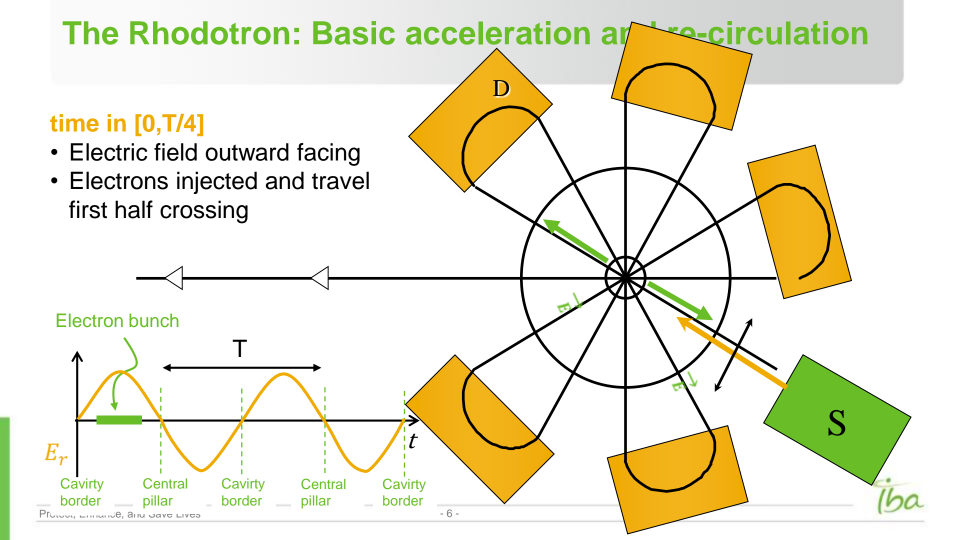


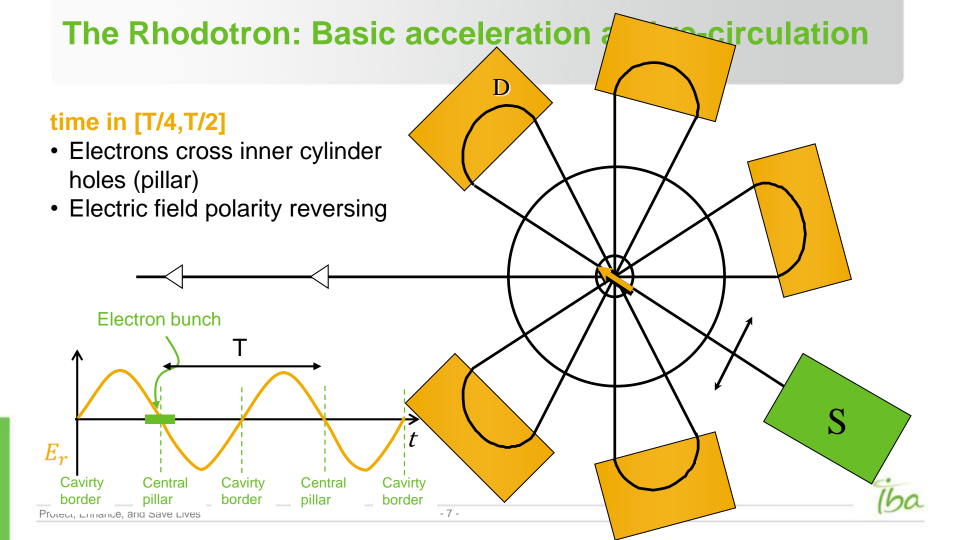
RF Cavity E-Gun Magnets Final Power Amplifier

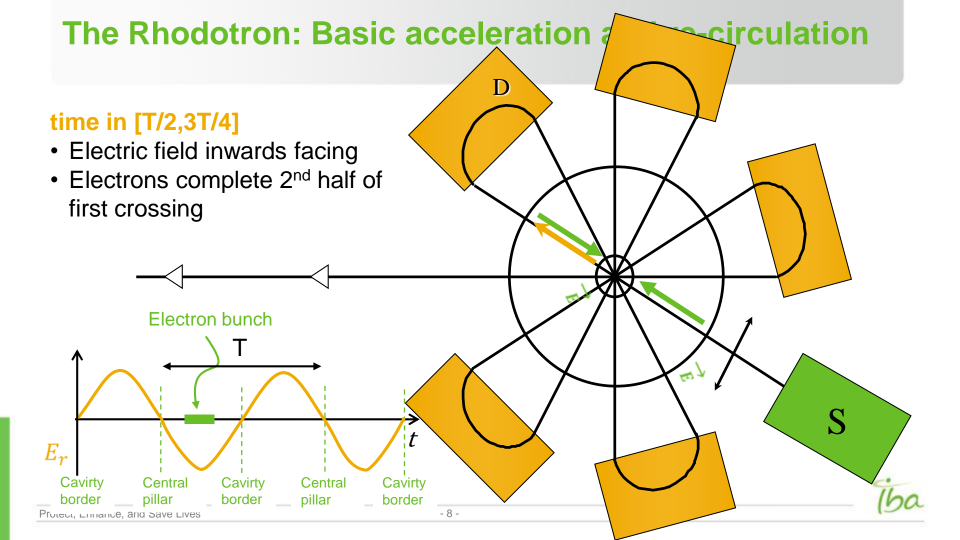
RF tube (Tetrode) Vacuum system

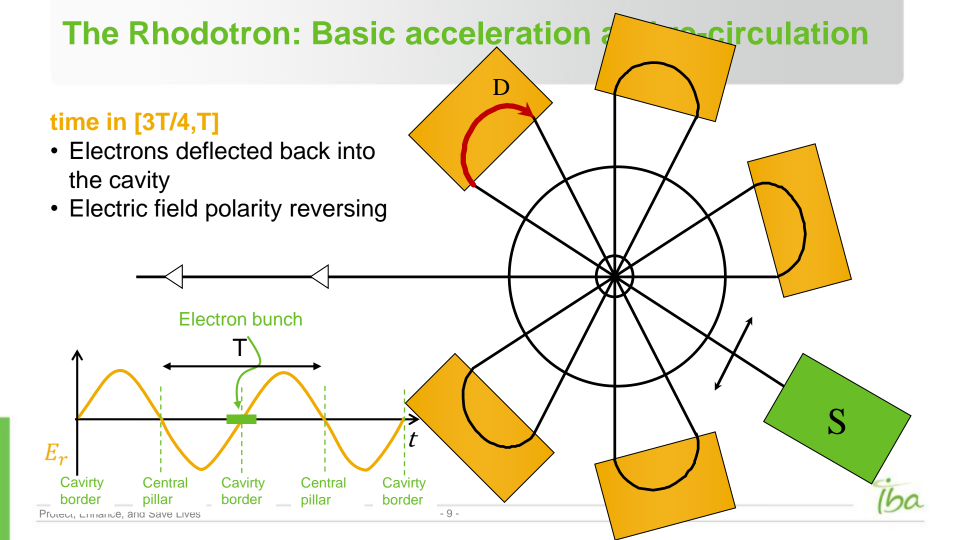


Protect, Enhance, and Save Lives



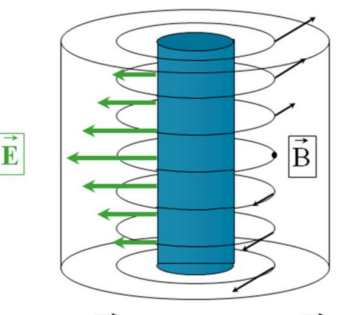






The Rhodotron: Cavity Design

Introduction to Rhodotrons e-beam accelerators

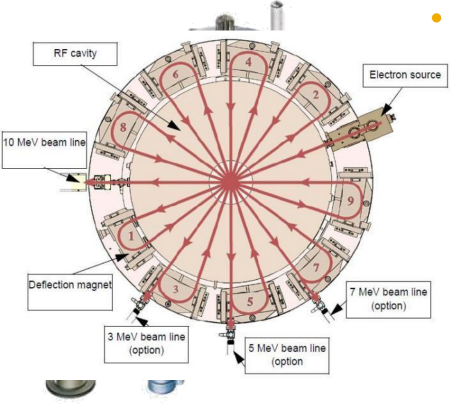


Electric (E) and magnetic (B) fields in Rhodotron coaxial cavity

- ① RF sinusoidal electrical field \rightarrow coaxial cavity !
- ② Frequency is 107 MHz (215 MHz for TT100).
 Depends on tube availability → best is FM band
 - The size of the cavity is fixed by f:
 - Height = 0.5λ
 - Radius ideal is 0.35 λ to allow transit in magnets
 - Fundamental mode (TEM 1):
 - Radial E-field and azimuthal B-field
 - E-field varies as cos (z) / r
 - Electrical losses increase with f^{1/2}
 - Cost increase with size, small is complicated for beam optics: phase acceptance & transmission
 - Maximize energy gain vs losses & cost !

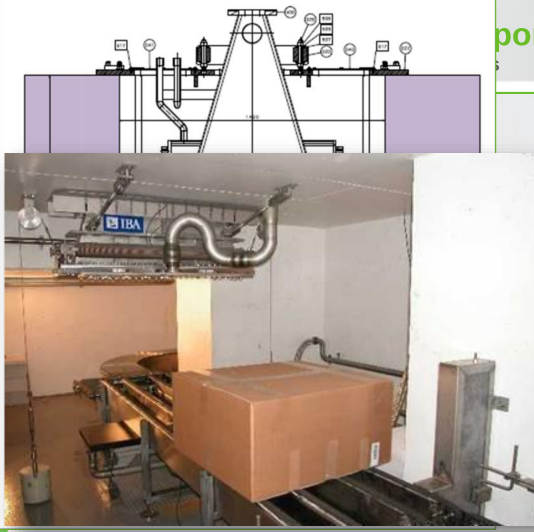
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Interesting design notes:

- Beam can be extracted at each magnet
 - Cavity holes and space charge are critical
- First pass is the most critical because of beam low energy (50 keV to 1 MeV)!



port line, Scanning, Horn

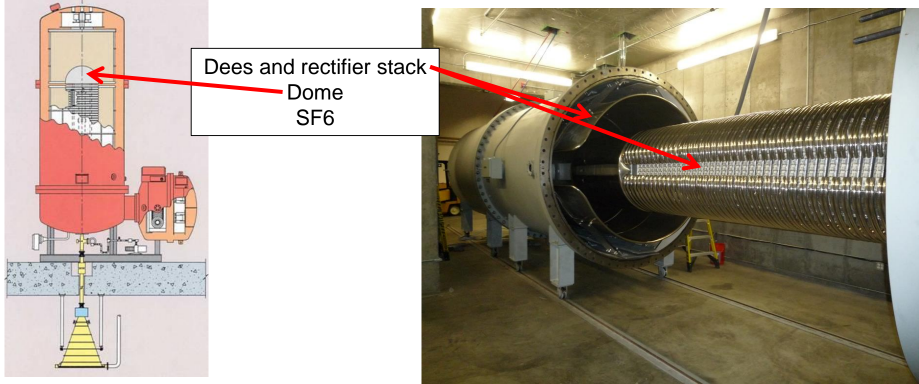
Goal of the BTL and horn ?

- Transport beam from Rhodo vault to target without any losses
- Scan the beam across the material to be treated according to conveyor speed
- Convert electrons to X-ray when needed



Dynamitron

High Voltage generation => similar to a Cockcroft-Walton

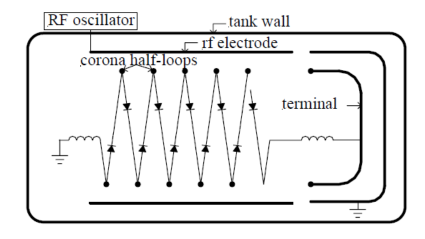


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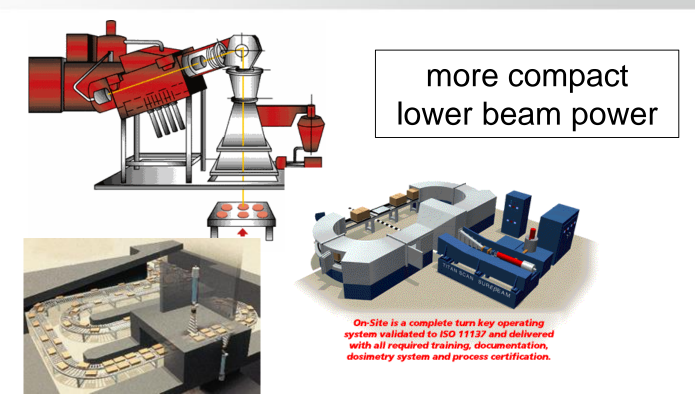
A linear accelerating column DC acceleration

- Parallel fed cascade voltage multiplier
- Accelerated from voltage drop from High Voltage (up to 5 MV DC) to ground.
- Beam in a long acceleration tube under ultra high vacuum (10e-8 mbar range)





High power E-beam accelerators => the Linacs



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