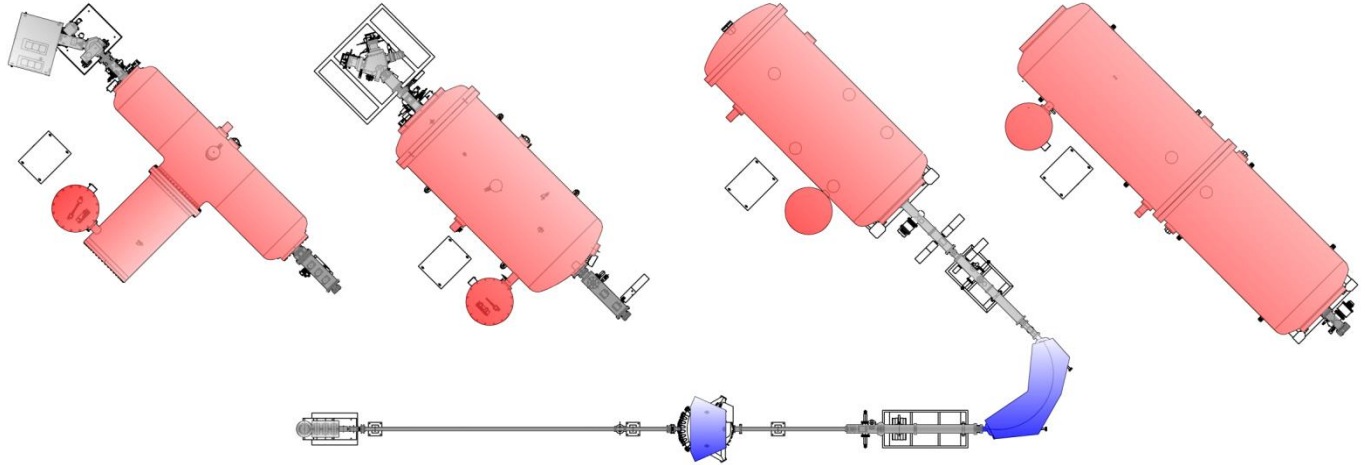


# STATE OF THE ART SINGLETRON™ OR TANDETRON™ BASED $\mu$ -BEAM SYSTEMS

**‘The choice is yours....’**



3-6  $\text{A.m}^{-2}.\text{rad}^{-2}.\text{eV}^{-1}$   
“T”-shape Tandetron  
Duoplasmatron source

10-20  $\text{A.m}^{-2}.\text{rad}^{-2}.\text{eV}^{-1}$   
Coaxial Tandetron  
Multi-cusp source

15-50  $\text{A.m}^{-2}.\text{rad}^{-2}.\text{eV}^{-1}$   
Coaxial Singletron  
RF source

15-50  $\text{A.m}^{-2}.\text{rad}^{-2}.\text{eV}^{-1}$   
In-line Singletron  
RF source



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