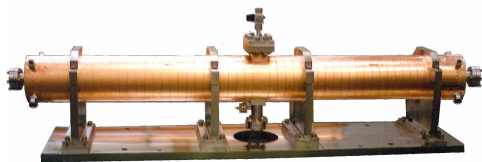


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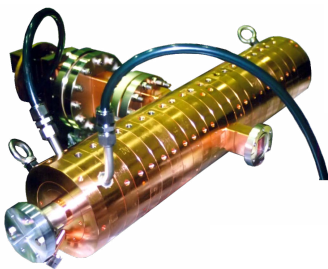
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Compact Linear Accelerators



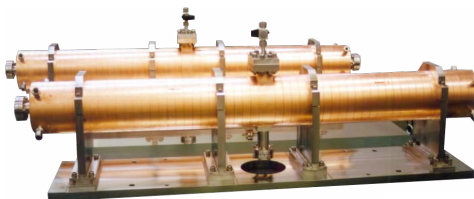
Structure	On-Axis Coupled Standing Wave
Material	OFHC
Length	90cm
Frequency	5712±0.1MHz
Q _o	11,000
Shunt Impedance	70M19/m
Beam Energy	10MeV@4MW
Beam Current	100mA

To : AIST



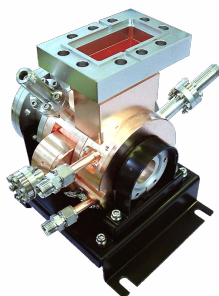
Structure	On-Axis Coupled Standing Wave
Material	OFHC
Length	70cm
Frequency	2856±0.5MHz
Q _o	14,200
Shunt Impedance	60M19/m
Beam Energy	10MeV@5MW
Beam Current	150mA

To : Sumitomo Heavy Industries, Ltd.



Structure	On-Axis Coupled Standing Wave
Material	OFHC
Length	150cm
Frequency	2856±0.1MHz
Q _o	14,300
Shunt Impedance	70M19/m
Beam Energy	10MeV
Beam Current	100mA

To : Sumitomo Heavy Industries, Ltd.



Structure	Side Coupled Standing Wave
Material	OFHC
Length	15cm
Frequency	2856MHz
Q _o	14,500
Shunt Impedance	90M19/m
Beam Energy	2MeV@2MW
Beam Current	500mA

To : Argonne National Laboratory

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