

ENTRY NO: CM10
Date: 14 Feb 2005 22:11:16
Machine Name: HM18
Institution: Sumitomo Heavy Industries, Ltd.
Address: 5-9-11 Kitashinagawa, Shinagawa-ku Tokyo 141, Japa
Telephone: +81-3-5488-8322
Fax: +81-3-5488-8321
Web Address: www.shi.co.jp/quantum/index.html
Person in Charge of Cyclotron:
Person Reporting Information: T.Tachikawa
E-mail Address: Tsk Tachikawa@shi.co.jp

History

Designed by: Sumitomo Heavy Industries, Ltd.
Construction Dates: 1989
First Beam Date: 1990
Characteristic Beams
ions / energy(MeV/N)/current(pps)/power(w)
H- 18 70micro-ampere
D- 10 50micro-ampere
Transmission Efficiency (source to extracted beam)

Typical (%):
Best (%):

Emittance

Emittance Definition:
Vertical (pi mm mrad):
Horizontal (pi mm mrad):
Longitudinal (dE/E[%] x RF[deg.]):

USES

Basic Research (%):
Development (%):
Therapy (%):
Isotope Production (%):
Other Application (%):
Maintenance (%):
Beam Tuning (%):
Total Time (h/year):

TECHNICAL DATA

(a)Magnet
Type: compact
Kb (MeV):
Kf (MeV):
Average Field (min./max. T): 1.56/1.51
Number of Sectors: 4
Hill Angular Width (deg.): 50
Spiral (deg.): 0
Pole Diameter (m): 1.04
Injection Radius (m):
Extraction Radius (m): 0.43
Hill Gap (m): 0.036
Valley Gap (m): 0.154
Trim Coils
Number: 4x2
Maximum Current (A-turns):
Harmonic Coils
Number: 0xNsectorsx2
Maximum Current (A-turns):
Main Coils
Number: 1x2
Total Ampere Turns: 97000
Maximum Current (A): 180
Stored Energy (MJ):
Total Iron Weight (tons): 26
Total Coil Weight (tons): 0.7
Power
Main Coils (total KW):
Trim Coils (total, maximum, KW):
Refrigerator (cryogenic, KW):

(b)RF

Acceleration
Frequency Range (MHz): 45

Harmonic Modes: 2(H-)/4(D-)
Number of Dees: 2
Number of Cavities: 2
Dee Angular Width (deg.):45
Voltage
At Injection (peak to ground, KV): 35
At Extraction (peak to ground, KV): 35
Peak (peak to ground, KV): 35
Line Power (max, KW): 15
Phase Stability (deg.):
Voltage Stability (%):

(c)Injection

Ion Source: PIG
Source Bias Voltage (kV):
External Injection:
Buncher Type:
Injection Energy (MeV/n):
Component:
Injection Efficiency (%):
Injector:

(d)Extraction

Elements, Characteristic: Stripping (carbon foil)
Typical Efficiency (%): 100
Best Efficiency (%):

(e)Vacuum

Pumps: 2 sets of diffusion pumps
Achieved Vacuum (Pa): 4*10⁻⁵

REFERENCES

EXPERIMENTAL FACILITIES

COMMENTS