

ENTRY NO: CU-17
Machine Name: MC-40
Date: 8/19/01 1:38:58 AM
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HISTORY

Designed By: Scanditronix
Construction Dates: 1984
First Beam Date: Nov. 1984

CHARACTERISTIC BEAMS

ions	/ energy(MeV/N)/current(pps)/power(w)
H+	30 4500

transmission efficiency(source to extract beam)

typical: % - **best:** %

tranverse emittance

emittance definition:

vertical: π mm mrad

horizontal: π mm mrad

longitudinal: (Δ) E/E)%xdeg RF

USES

basic research: %

therapy: %

development: %

isotope production: 95%

other: %

maintenance: 5%

beam tuning: %

Total Time: 6000h/year

TECHNICAL DATA

a)magnet: type:

Kb: MeV/A **Kf:** MeV/A

average field (min/max): T

number of magnet sectors:

hill angular width: hill angular width

spiral (max): deg

pole parameters

diameter: m

injection radius: m

extraction radius: m

hill gap: m **valley gap:** m

trim coils

-number: x2

-current(max): A-turns

harmonic coils

-number: xNsectorsx2

-current(max): A-turns

main coils

number: x2

total ampere-turns: A-turns

current: A

stored energy: MJ

weight - iron: t **coils:** t

power

main coils (total): kW

trim coils (total max): kW

refrigerator (cryogenic): kW

b)RF

acceleration

frequency range: MHz

harmonic modes:

number of dees:

number of cavities:

dee angular width: degrees

voltage

at injection: kV(peak to ground, max)

at extraction: kV(peak to ground, max)

peak: kV(peak to ground, max)

line power(max): kW

stability

phase: deg

voltage: %

injection

c)ion source:

external injection:

components:

source bias voltage: kV

injection energy: MeV/N

buncher:

injection efficiency: %

d)injector:

e)extraction

efficiency

typical: %

best: %

f)vacuum

pumps:

achieved vacuum: Pa

REFERENCES

EXPERIMENTAL FACILITIES

COMMENTS