

**ENTRY NO. 35**

NAME OF MACHINE .. Munich Compact Cyclotron.....  
INSTITUTION .. Technical University, Munich.....  
ADDRESS .. D-8046 Garching, James-Franck-Str. (West Germany).....  
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IN CHARGE .. .. REPORTED BY .. E. Huenges.....

**HISTORY AND STATUS**

DESIGN, date .. 1970 .. Model tests .. 1971 ..  
ENG DESIGN, date .. 1972 ..  
CONSTRUCTION, date .. 1972 ..  
FIRST BEAM, date (or goal) .. 1973 ..  
MAJOR ALTERATIONS .. Rotating target, copper dees ..  
.. tritium ion source ..  
COST, ACCELERATOR .. 1 Million DM ..  
COST, FACILITY, total .. 1 Million DM ..  
FUNDED BY .. Bavarian Government ..

**ACCELERATOR STAFF, OPERATION AND DEVELOPMENT**

SCIENTISTS .. 5 .. ENGINEERS .. 1 ..  
TECHNICIANS .. 2 .. CRAFTS .. 1 ..  
GRAD STUDENTS involved during year .. 3 ..  
OPERATED BY .. 2 .. Research staff or .. 2 .. Operators  
OPERATION .. 20 .. hr/wk. On target .. 20 .. hr/wk  
TIME DISTR. in house .. 80 .. %, outside .. 20 .. %  
BUDGET, op & dev .. ..  
FUNDED BY .. Bavarian Government ..

**RESEARCH STAFF**, not included above

USERS, in house .. 5 .. outside .. 10 ..  
GRAD STUDENTS involved during year .. ..  
RESEARCH BUDGET, in house .. ..  
FUNDED BY .. ..

**MAGNET**

POLE FACE, diameter (compact) .. 109 .. cm, R-extraction .. 48 .. cm  
R injection .. .. cm  
GAP, min .. 5.4 .. cm, Field .. 19 .. kG }  
max .. 17.4 .. cm, Field .. 8 .. kG } at .. ..  
AVERAGE FIELD at R ext .. 14 .. kG } Ampere turns  
B max / < B > .. 1.36 ..

NUMBER OF SECTORS { compact .. 4 .. } Spiral, max .. deg  
{ separated .. .. }  
SECTOR ANGLE (SSC) .. .. deg

TRIMMING COILS .. 4 .. trimming coils in each ..  
.. .. hill sector ..

CONDUCTOR, material and type .. copper water cooled ..  
STORED ENERGY (cryogenic) .. .. MJ  
POWER: main coils .. 25 .. max kW: current stability .. 10<sup>-4</sup> ..  
trimming coils .. 1 .. max kW: current stability .. 10<sup>-4</sup> ..

WEIGHT: Fe .. 30 .. tons: coils .. .. tons  
COOLING system .. demineralized water ..  
ION ENERGY (Bending limit) E/A = .. .. q<sup>2</sup>/A<sup>2</sup> MeV/amu  
(Focusing limit) E/A = .. .. q/A MeV/amu

**ACCELERATION SYSTEM**

DEES, number .. 2 .. angle .. 38 .. deg  
BEAM APERTURE .. 2.3 .. cm; DC Bias .. 12 .. kV  
TUNED by, coarse .. mechanic .. fine .. capacity ..  
RF .. 28 .. to .. 43 .. MHz, stable ± .. 10<sup>-4</sup> ..  
Orb F .. 7 .. to .. 21 .. MHz  
HARMONICS, RF/Orb F, used .. 2.4 ..  
DEE-Gnd, max .. 45 .. kV, min gap .. 1 .. cm  
STABILITY, (pk-pk noise)/(pk RF volt) .. ..  
ENERGY GAIN, max .. 120 .. kV/turn  
RF PHASE, stable to ± .. .. deg  
RF POWER input, max .. 30 .. kW  
FREQUENCY MODULATION, rate .. .. /s  
modulator, type .. ..  
beam pulse, width .. ..

**VACUUM SYSTEM**

OPERATING PRESSURE .. 10<sup>-5</sup> .. Torr or mbar  
PUMPS, No, Type, Size .. 2 .. oil diffusion pumps with ..  
.. 1000 l/s each; alternatively 1 ion getter ..  
.. pump; with 2000 l/s pumping speed for N<sub>2</sub> ..

**ION SOURCES**

.. internal ion source, Livingstone type ..

**INJECTION SYSTEM**

**EXTRACTION SYSTEM**

.. dc s with 70 kV at 1 cm ..

**FACILITIES FOR RESEARCH**

SHIELDED AREA, fixed .. 36 + 60 .. m<sup>2</sup>; movable .. .. m<sup>2</sup>  
TARGET STATIONS .. 3 .. in .. 1 .. rooms  
STATIONS served at same time, max .. 1 ..  
MAG SPECTROGRAPH, type .. ..  
COMPUTER model .. ..  
OTHER FACILITIES .. ..

**CHARACTERISTIC BEAMS**

PARTICLE	ENERGY (MeV)		CURRENT (µA)	
	Goal	Achieved	Internal	External
p ..	..	.. 22 ..	.. 500 ..	.. 100 ..
d ..	..	.. 11 ..	.. 500 ..	.. 100 ..
t ..	..	.. 7.2 ..	.. 35 ..	.. ..
<sup>3</sup> He ..	..	.. 29 ..	.. 40 ..	.. 25 ..
SECONDARY	..	..	..	(part/s)

**BEAM PROPERTIES**

MEASURED .. .. CONDITIONS .. ..  
PULSE WIDTH .. RF deg .. µA of .. MeV .. ions  
PHASE EXC, max .. RF deg .. µA of .. MeV .. ions  
EXTRACT eff. .. % .. µA of .. MeV .. ions  
RESOL ΔE/E .. % .. µA of .. MeV .. ions  
EMITTANCE .. ..

(π mm-mrad) .. axial .. µA of .. MeV ..  
.. rad ..

**OPERATING PROGRAMS**, time distribution

BASIC NUCLEAR PHYSICS .. SOLID STATES PHYSICS ..  
BIOMEDICAL APPLICAT. .. ISOTOPE PRODUCTIONS 100% ..

**REFERENCES/NOTES**

- 1)  
2)

**PLAN VIEW OF FACILITY, COMMENTS, ETC.**

A fast rotating internal target of 5 cm diameter for a beam power up to 12 kW.  
A storage system for absorbing 5000 Ci tritium a non gaseous phase which in connection with a ion getter pump for the cyclotron vacuum allows the safe acceleration of triton with a minimal radioactive pollution.