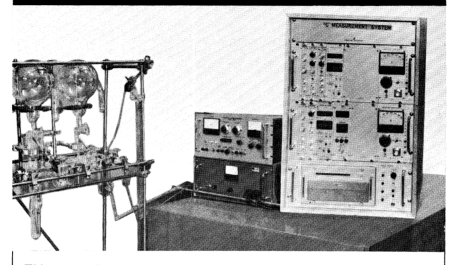
guaranteed maximum background of 3cpm/1.2 ℓ Radiocarbon(14C)Dating System



This system is designed to measure efficiently the value of radioactivity emitted from ¹⁴C included in a sample by means of Multi-anode anti-coincidence gas proportional counter.

• Counter:

2.2 ℓ

1.2 &

• Efficiency:

approx., 80% (14C)

Background:

entire cubic content

effective cubic content

less than 3cpm/1.2% in the form of acetylene gas (dead carbon) contained in the counter at 760mmHg and 25°C

* Please write for our detailed information to:



TOKYO GENSHI KOGYO CO..LTD.

2-12-8, HIGASHIGOTANDA, SHINAGAWA-KU TOKYO, JAPAN TEL. 03-441-1176

(Foreign representatives wanted)

CONTENTS

BC	Evan T Williams Brooklyn College Radiocarbon Dates I	1
CSM	AK Larrakhina and 1° A Alexsev Laboratory of Cosmochemistry Radiocarben Measurements 1	12
IJ	T W Linick La Jolla Natural Radiocarbon Measurements VII	19
MC	IL Rapaire and U Mugues Monaco Radiocarlina Measurements V	49
N	Fumio Yamasaki, Chaikako Hamada, and Tutsuji Hamada RIKEN Natural Radioeurbon Measurements IX	62
QU	Claude Samson, Louis Barrette, P LaSalle, and J Fornier Quebec Radiocarbon Measurements !	96
SUA	Richard Cillesple Sydney University Natural Rudiocarbon Measurements IV	101
Tin	J M Punning, R Rajamine, M Lhrenpreis, and L Sarv Tallinn Radiocarion Dates IV	mi
UM	n Piepgras and J J Stipp University of Minni Radiocarbon Dates VIII	118
WIS	M.M. Bender, R. A. Bryson, and D. A. Baerreis University of Wisconsin Radiocarbon Dates XIV	127
Ya	Y Nozaki and K K Turekim Yale University Geology and Geophysics Radiovarhon Dates 1	138