

NEW ZEALAND

Engineering

THE JOURNAL
OF THE NEW ZEALAND INSTITUTION OF ENGINEERS



Now! a portable, fully automatic Profile cutter priced right for even small fabricators.

PC 90 Portable Tracer precision cutting at minimum cost

- Electronic scanner follows line drawings, eliminating expensive steel or wood templates.
- Two torches cut simultaneously in 500mm x 500mm area.
- No installation required – useable on any horizontal surface – even on the plate to be cut.
- Handles plate thicknesses of 5mm to 60mm with cutting speed of 60mm to 850mm per minute
- Uses Acetylene or Handigas.
- WEIGHS ONLY 34 kgs (76 lbs)!

Get full details on the super compact PC 90 NOW from NZIG

Further advice on NZIG's extensive range of cutting machines available from any NZIG branch or write to Gas Equipment Division, P.O. Box 149, Napier.



New Zealand Industrial Gases Limited

Branches at:

Whangarei; Auckland; Hamilton; Putaruru; Rotorua; Tauranga; Gisborne; Napier; New Plymouth; Wanganui; Palmerston North; Masterlon; Lower Hutt; Wellington; Nelson; Christchurch; Timaru; Dunedin; Invercargill.

Stockists throughout New Zealand.

30448

NEW ZEALAND

Engineering

VOL. 34, NO. 10 : 15 OCTOBER 1979

The journal of

THE N.Z. INSTITUTION OF ENGINEERS, Fourth Floor,
Molesworth House, 101 Molesworth Street, P.O. Box
12-241, Wellington 1.

President, D. A. THOM, C.ENG., F.I.C.E., F.N.Z.I.E.

Secretary, A. J. BARTLETT, M.A. (OXON)

Designed for

The New Zealand engineer and planned to cover all
aspects of professional engineering. This journal is
received by all members of the N.Z. Institution of
Engineers.

Opinions expressed in the journal are not necessarily
those of the Institution or of the publishers.

Published monthly by

TECHNICAL PUBLICATIONS LTD., 127 Molesworth
Street, P.O. Box 3047, Wellington, N.Z. Telephone:
735-739. Telegrams: Tecpub.

Managing Editor

F. N. STACE, B.E.(ELECT MECH), B.E.(MECH), C.ENG.,
F.I.E.E., F.I.S.T.C., M.I.E.E.E., M.N.Z.I.E.

Sub-Editor

V. J. WILSON, B.A., DIP. JOURN., HON. M.N.Z.A.S.C.

Advertisement Manager

P. D. DOILE

Business Manager

A. M. TEMPLE

Auckland Representative

R. M. (BUD) LITTLE, Dylit Media Ltd, 24 Platina
Street, Remuera, Auckland 5. P.O. Box 28-372.
Telephone 548-222.

Overseas representatives

UNITED KINGDOM AND EUROPE: MEDIA NET-
WORK EUROPE, 27 Wilfred Street, London, S.W.1.
Telex 28905. Telephone: 01-370-6269.

U.S.A. AND CANADA: S. S. KOPPE AND CO. INC., 10
Stuyvesant Ave., Lyndhurst, N.J. 07071, U.S.A.

AUSTRALIA: F. W. PUBLICATIONS, Suite 103, 84 Pitt
Street, Sydney 2000. Telephone: 231-5891

JAPAN: SUN-GAIN SHIA LTD., Tenroku Hankyu
Bldg., No. 5, 6 Chome Tenjinbashi-ji, Oyodo-ku,
Osaka.

Subscriptions

Post free: New Zealand \$15.00 per year; overseas
\$23.00 per year.

Microfilm

Microfilms of *New Zealand Engineering* are available
from University Microfilms Inc., 300 North Zeeb
Road, Ann Arbor, Michigan 48106, U.S.A.

NZ ISSN 0028-808X

Leading article

Engineers in planning 221

Papers and articles

Energy efficiency of large refrigeration plants in the New Zealand
meat industry..... *A. K. Fleming and B. F. Edwards* 222

Professionalism — and the law..... *M. Hardie Boys* 227

The design of a new dredge for Westport..... *H. D. M. Jones* 230

Investigations into clarifying Tongariro tunnel drainage water
Donald J. Bell and C. N. S. McLachlan 235

General

Discussion — 1979 conference..... 236

Consultants' notebook 238

N.Z.I.E. News..... 240

Correspondence 241

Industries Division 242

Changes in roll 242

Noteworthy 243

Personal..... 244

Obituary 244

Candidates for election 244

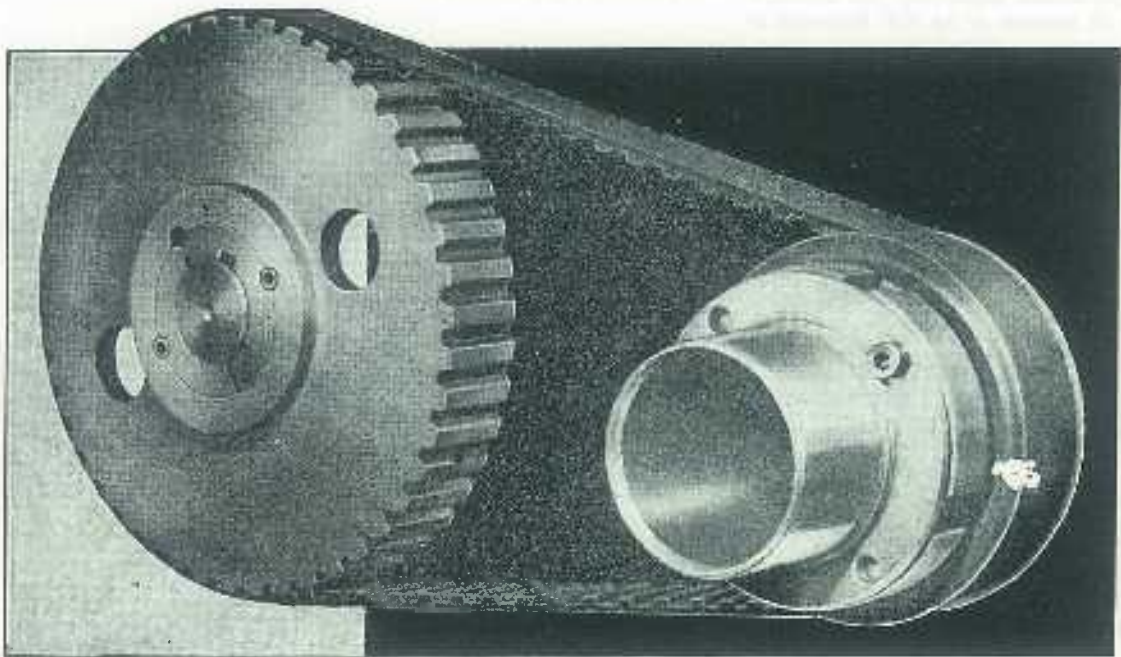
MEMBER
BUSINESS PRESS **BPA** ASSOCIATION

Cover picture

A modern cold store typical of many now being constructed for the meat export industry —
see paper on p. 222.

FENNER Timing Belt Drives

The Fenner Timing Belt Drive takes its place in the range of power transmission media available with the quick and easy fixing Taper-Lock* bushes. It is not a friction drive—the grip required for driving is obtained by the moulded teeth in the belt meshing with the teeth in both driving and driven pulleys. These drives satisfy British Standard 4548: 1970.



POSITIVE DRIVE

Can be used for mechanisms where synchronisation is required.

FIXED CENTRES

After correct initial tension has been obtained, no retensioning whatever is required.

ECONOMICAL

Particularly in greatly reduced time taken to fit, because Fenner Timing Belt pulleys are fitted with Taper-Lock* bushes.

WIDE RANGE

High ratios are available with standard pulleys, and load capacities range from fractional to 75 kW.

HIGH BELT SPEEDS

Drives with belt speeds up to 60 m/sec are possible, but for all drives above 30 m/sec consult Fenner.

NO LUBRICATION

No lubrication or expensive oil-tight casing is required, making this positive drive ideal for installations where oil contamination is undesirable.

COOL RUNNING

The very thin section ensures that the heat generated when the belt is flexed round the pulley is kept to an absolute minimum; furthermore there is no creep or slip to generate heat. Because there is no creep or slip, the power losses in the drive are negligible and efficiency is high.

*Trade Mark

Stocked and Distributed throughout New Zealand

Write for detailed information to:—

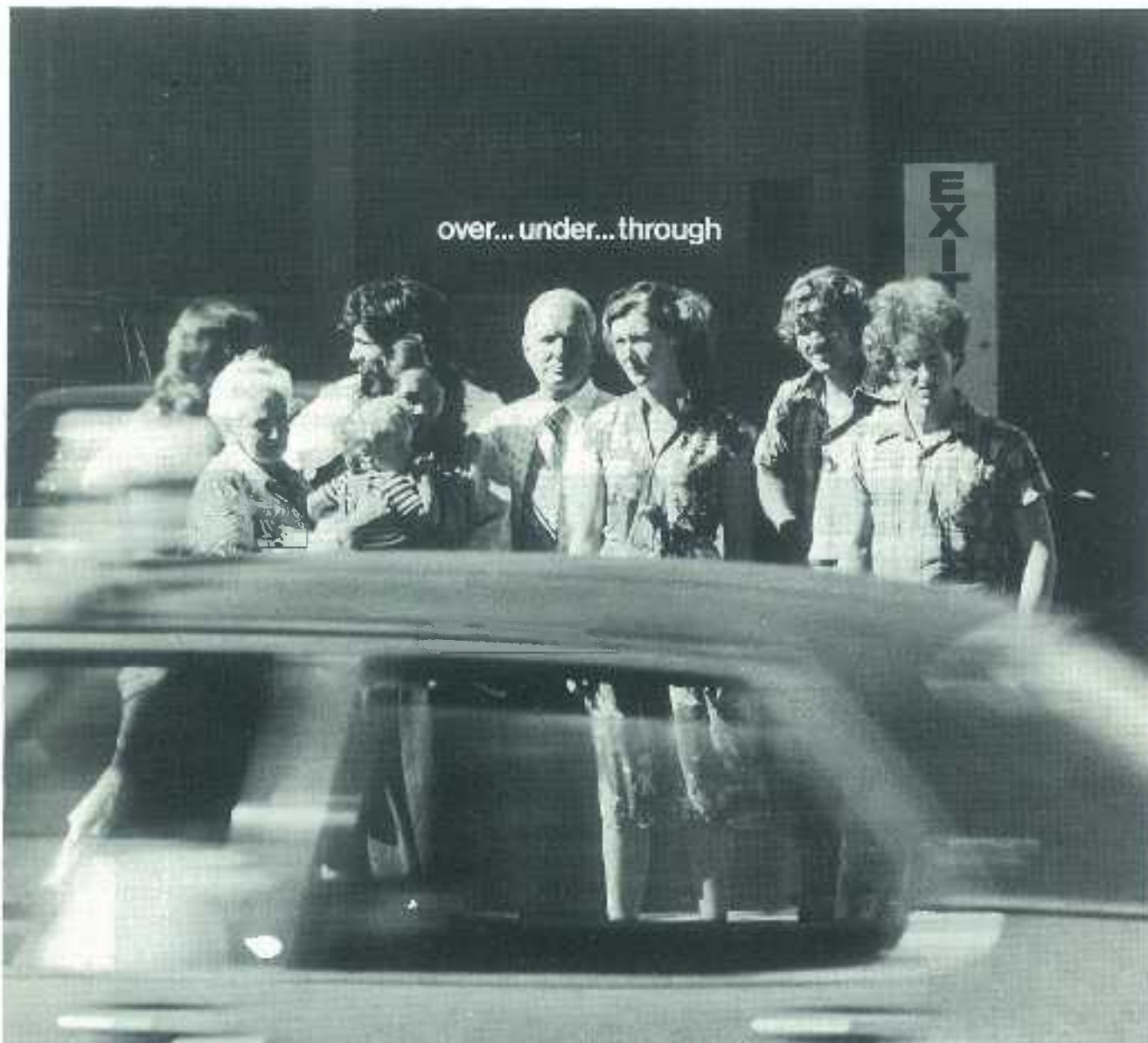


**THE GENERAL
MACHINERY CO**
LIMITED

HEAD OFFICE
32 TAUPŌ QY.—WANGANUI
P.O. BOX 293—PHONE 58 335
TELEGRAMS: MILRIDGE
TELEX: MILRIDGE NZ3937

A member of the John Burns Group

For more information circle No. 2 on reader service card.



It's quicker, easier, less costly with Humes pre-cast box culverts.

An instant bridge capable of carrying heavy wheel loads. A pedestrian or a pipeline subway. Stock underpass or stream diversion. Service duct or large-volume capacity pump chamber and tank. Humes pre-cast box culverts are ideal



because they cut costly formwork, reduce excavation, need less backfilling and minimise disruption to existing facilities. On your next job, box clever. Use Humes pre-cast box culverts. Free engineering design service available.

HUMES

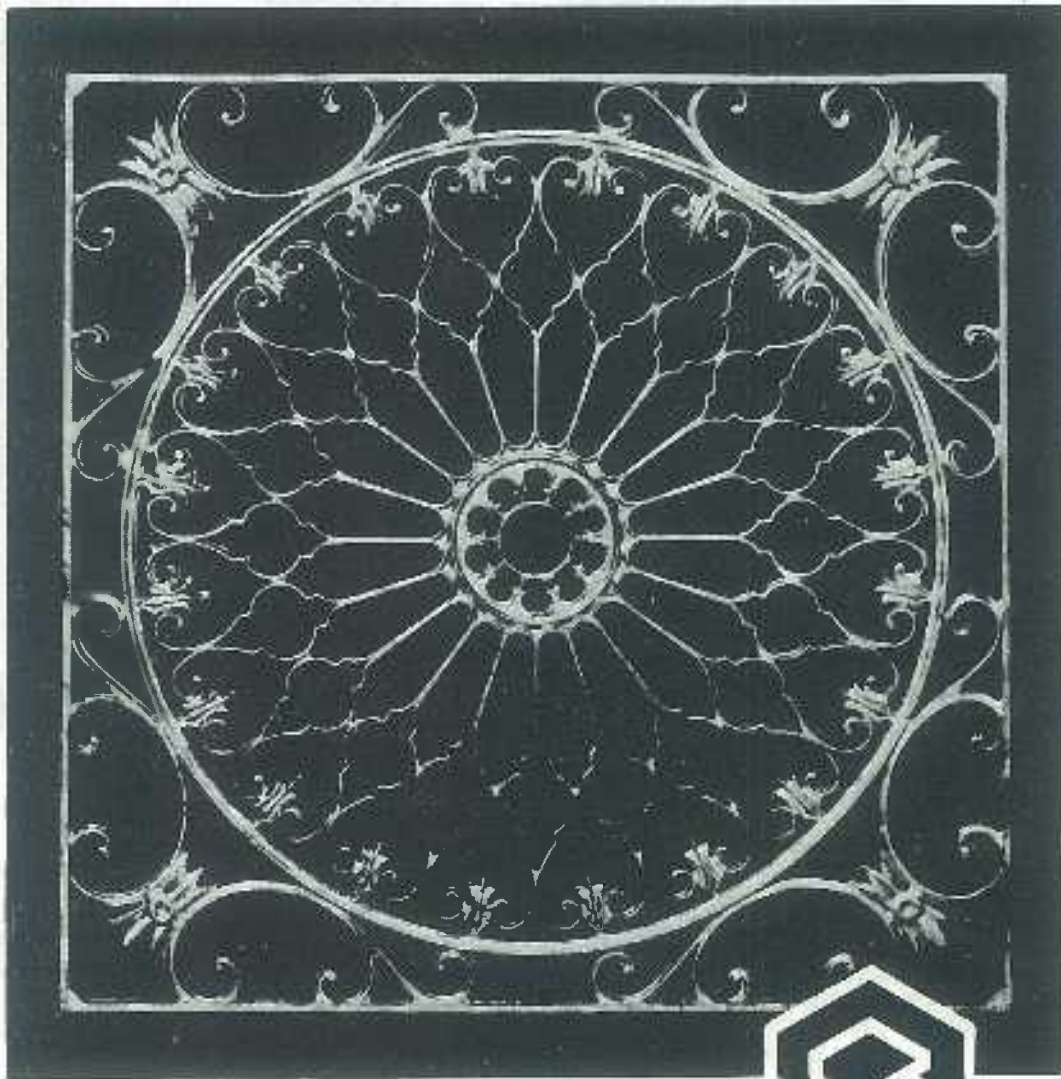
Hume Industries (NZ) Ltd
Auckland: Encean's Bldg, Queen St, P.O. Box 1734, Tel: 32-569
Wellington: Seaview Rd, Lower Hutt, P.O. Box 30045, Tel: 684-219
Christchurch: Carmen Rd, Hornby, P.O. Box 16001, Tel: 496-029

For more information circle No. 3 on reader service card.

CASTING

Amazing the things you can cast from aluminium ingots

Aluminium has unique cast-ability. It precisely forms even the most intricate shape. Before you make your choice of casting material, get the full — and fascinating — technical details.



COMALCO
is aluminium

For more information circle No. 4 on reader service card.