

NEW ZEALAND

# Engineering

THE JOURNAL  
OF THE NEW ZEALAND INSTITUTION OF ENGINEERS



# NIMBUS



## An outstanding new pump built to the ISO International and metric standards

**NIMBUS** — a new metric range of standard, single entry, general purpose pumps, manufactured to ISO/DIS 2858 and DIN 24255 dimensions, with a single mechanical and hydraulic concept, but having a comprehensive coverage of duties in output and head.

Capacities range up to 1000m<sup>3</sup>/h (4000g.p.m. approx), and heads up to 120 metres (400 ft approx). The hydraulic design of the impellers is a product of the latest research and technology, combining maximum efficiency with good suction performance.

Shrouded impellers are employed, having balance holes to relieve pressure in the area of the gland/seal, and to reduce the hydraulic end thrust. Close grained cast iron is the material which will normally be used for the impellers, but the alternative of gunmetal is available for certain applications.

Nimbus pumps are of back pull-out design and can be dismantled without disturbing the pipework or motor when used with a spacer coupling, thereby reducing maintenance time.

One of the principal features of this new design is that twenty seven hydraulic units can be fitted to three basic bearing assemblies, a clear indication of the degree of standardisation that has been achieved.

Nimbus pumps can be used for most pumping applications where large solids are not present. Liquids able to be pumped range from water of varying purity in domestic water supplies, drainage, irrigation, and general circulation duties in industry and agriculture, to oil, chemicals and petroleum products.

Nimbus pumps are manufactured by Brown Brothers Engineers Ltd of Christchurch, to the design of Allen Gwynnes Pumps Ltd, of Bedford, England.

# NIMBUS

For further information and technical data contact:

**Brown Brothers Engineers Limited**  
Pumps Division

Christchurch:  
P.O. Box 548  
Phone 50-279  
Telex NZ4941

Auckland:  
P.O. Box 38-228  
Phone 567-417  
or 566-922

Lower Hutt:  
P.O. Box 30-733  
Phone 677-868



NEW ZEALAND

# Engineering

VOL. 34, No. 9 : 15 SEPTEMBER 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. (BOB) 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

The advancement of engineering science..... 197

## Papers and articles

Victorian building reinstated: ANZ Bank, Dunedin. . *David G. Cox* 198

Newnham Lecture, ..... *James F. Duncan* 203

Reservoir sedimentation in the Rangitaiki River  
*R. A. Callander and J. N. Duder* 208

## General

Conferences and courses ..... 207

N.Z.I.E. news ..... 216

Consultants' notebook ..... 218

Changes in roll ..... 219

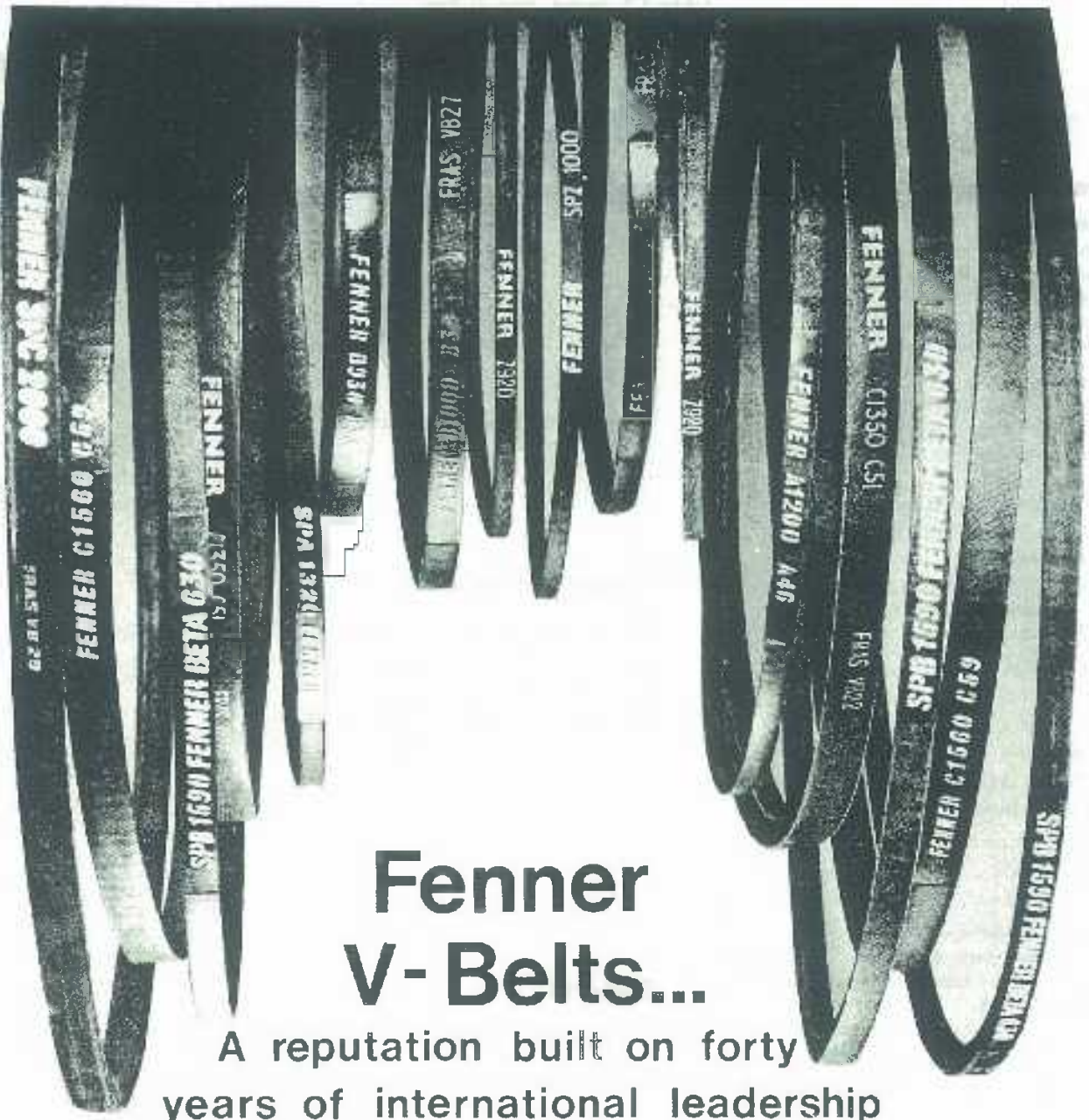
Obituary ..... 220

Candidates for election ..... 220

MEMBER  
BUSINESS PRESS **BPA** ASSOCIATION

## Cover picture

The ANZ Bank building in Dunedin, built in 1874, after renovation and strengthening as described in the paper on p. 198.



## Fenner V-Belts...

A reputation built on forty  
years of international leadership

Founded in 1861, Fenner has been a driving force in the power transmission field for more than 100 years. We have been building V-Belts for forty of these. Ever since the pioneering days when the short-centred V-Drive began to take over from the line shaft. For most of this time we have also produced the pulleys and bushes which complete the drive package. Which means we are engineers with a thorough grasp of power transmission problems - not just a V-Belt manufacturing company. You can consult Fenner on all

aspects of drive design. And if size is any measure of success, Fenner can now claim to be the largest producer of complete V-Belt drives in the world. It's a position we're proud of - and one which we mean to maintain. By making sure that the quality of our products and the service we offer our customers is the best in the business. The Fenner standard range of V-Belts includes over 400 sizes, embracing ISO, DIN and BS recommended lengths. Most of these are available ex-stock. Top quality compounds and

Terylene load carrying cords are used throughout. Any belt you buy with our name on it will be anti-static and resistant to oil, heat and fire. These are just a few of the facts about Fenner. It will pay you to find out more.

## Fenner

Fenner International Limited  
Marfleet  
Hull HU9 5RA  
England

Stockists appointed throughout main centres. Write for detailed information to the New Zealand distributors ...



**THE GENERAL  
MACHINERY CO**  
LIMITED

A member of the John Burns Group.

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

HEAD OFFICE  
TAUPO QUAY — WANGANUI  
P.O. BOX 293 — PHONE 58-335  
TELEGRAMS: "MILRIDGE"  
TELEX: MILRIDGE NZ3037

# Fast, accurate response to changes in signal pressure.

Pneumatic pressure actuated control valves for steam, water and other fluids.



**Model V250UE with equal percentage plug.**

**Model V250UO with on-off plug.**

In sizes from 1/2 in. to 2 in. Maximum allowable steam pressures up to 200 p.s.i.

Both models are effective for low pressure, non-critical control systems where capacity to demand ratio is high.

Model V250UO should be used in applications in which demand alternates between no flow and full flow, and is excellent for steam, water and other fluids.

Equal Percentage Plug for high capacity service has stem guiding for greater stability at high flow.

On-Off Plug for dependable, quick opening action uses a special taper plug that exposes full flow area with short lifts.

Metal Seating ensures precision mating with shutoff tight enough for the majority of uses.

Rugged Construction and Enhanced Corrosion Resistance Foxboro P-Series, vinyl-coated, die-cast aluminium diaphragm actuator provides fast, accurate response. (Reversible by inverting topworks on yoke.) Vinyl coating and enclosed spring increase corrosion resistance. Guided by Teflon plastic faced bronze/steel bushings. Low friction seals for minimum hysteresis. Preformed Neoprene plastic/nylon diaphragm retains constant area through full stroke. Valve body is cast bronze and rated at 250 p.s.i. at 220°C.

**These valves are available in a variety of specifications and with various optional extra controls.**

Write for full specifications to

Manufactured in New Zealand by:



**W. Arthur Fisher Ltd**

Auckland: P.O. Box 12-747, Penrose, Phone 692-629  
 New Plymouth: P.O. Box 514, Phone 88-128  
 Wellington: P.O. Box 30-951, Lower Hutt, Phone 694-702  
 Christchurch: P.O. Box 4158, Phone 67-692



New Zealand Made

34666