

HERE IS the first really *economical* helicopter for civil and military duties. The Rotodyne principle is an accepted means of combining the best features of two forms of rotary-wing flight — helicopter and Autogiro — with a most efficient system of tip propulsion. Two Napier Eland low-consumption turboprop engines provide power both for lift and forward flight, with a completely progressive changeover from one to the other. The Rotodyne, currently under development to Ministry of Supply order, will pioneer new forms of load-carrying.

# FAIREY Rotodyne

THE FAIREY AVIATION COMPANY LIMITED HAYES MIDDLESEX

---



# 3 engines of increasing importance to helicopter operators

**ELAND** Fairey's new large transport helicopter, the Rotodyne, is to be powered by two *Elands*—basically similar to the standard *Eland*, but with an auxiliary compressor mounted co-axially at the rear. Power is taken through the auxiliary compressor (in the form of compressed air to the rotor for vertical flight and through the propeller for forward flight).

**ORYX** The Napier *Oryx* 780 950 gas h.p. turbo gas generator provides the hot gas which is ducted to the rotor head for the propulsion of helicopters by jet reaction at the rotor blade tips. This system eliminates all mechanical transmission. The *Oryx* has been officially Type Tested at 780 and 865 gas h.p.

**GAZELLE** *Gazelle* 1 260 2 000 s.h.p. A rugged new free turbine engine for helicopters—selected for the Royal Navy Westland *Wessex* and the R.A.F. twin rotor Bristol 192. For ease of installation it can be mounted in any position between the vertical and horizontal. Helicopters demand tough, reliable engines—the *Gazelle* is designed for strenuous duty, long service between overhauls, while its outstanding simplicity means economical and speedy maintenance.

Designers and Manufacturers  
of Rocket Engines and Ramjets

# NAPIER

## MORE POWER AT LOWER COST

D NAPIER AND SON LIMITED LONDON W 3

CRC S25



FLYING  
COURSES FOR

\*Private Pilot's Licence  
\*Commercial Pilot's Licence  
Instrument Rating  
Flying Instructor's  
Certificate

} For  
fixed-wing  
aircraft and  
helicopters

AIRCRAFT  
ENGINEERING  
COURSES FOR

\*Maintenance Engineer's  
Licences  
Specialist Courses

AIR NAVIGATION  
COURSES FOR

\*Flight Navigator's Licence  
Airline Transport Pilot's Licence  
Senior Commercial Pilot's Licence  
Commercial Pilot's Licence

RADIO/RADAR  
COURSES FOR

M T C A Aircraft Radio Officer's Licence  
M O T Radar Maintenance Certificate

\* These courses are APPROVED by the Ministry of Transport and Civil Aviation. Where a course is so approved a concession is given which reduces the normal requirement for the licence.

ALL THE ABOVE COURSES ARE BASED ON THE RECOMMENDATIONS OF THE INTERNATIONAL CIVIL AIR ORGANISATION

*Apply for details to*

THE COMMANDANT  
AIR SERVICE TRAINING LTD  
HAMBLE, SOUTHAMPTON, ENGLAND

*Telephone Hamble 3001*

LIGHT SERIES. These joints are designed specially for the aircraft industry and are of light alloy (Spec. L 40) anodised. Trunnion pins in hardened and ground steel, cadmium plated. They withstand some tension and compression loads and are available in a wide range of sizes.



**Hooke's** universal joints  
for high speed  
dependability

Well suited to high speed drives these joints can be used where tension and compression loads occur and often eliminate the need for telescoping sleeves. They are made from 45-50 tons alloy steel to Air Board specification with hardened steel trunnion blocks.

AIR MINISTRY GAUGE TEST HOUSE AUTHORITY 89755/31  
**THE MOLLART ENGINEERING CO LTD**  
KINGSTON BY PASS SURBITON SURREY ENGLAND  
PHONE: ELBRIDGE 0833-7

**Protect  
Your  
Journals**

Binders in which "The Journal of the Helicopter Association of Great Britain" can be readily clipped for preservation and easy reference are obtained from the Association Offices

4, THE SANCTUARY,  
WESTMINSTER,  
LONDON, S W 1

Each Binder will hold eight numbers covering two volumes, and are lettered in gold on the spine

**PRICE 13/9 (post free)**

*The Council of The Helicopter Association of Great Britain  
wish to record their appreciation of Advertisers' support*

**Redifon**  
FLIGHT  
SIMULATOR  
DIVISION

KELVIN WAY CRAWLEY SUSSEX

TAPERED-ROLLER  
BEARINGS IN  
HELICOPTERS  
●  
BRITISH TIMKEN LIMITED



EASTLEIGH Southampton Phone Eastleigh 2731  
● Head Office OSBORNE EAST COWES ISLE OF WIGHT Phone COWES 2211

ALL-BRITISH  
**Lockheed**  
TOP BRAND MARK

AIRCRAFT EQUIPMENT

# DOWTY

UNDERCARRIAGES  
HYDRAULIC SYSTEMS  
FUEL SYSTEMS  
ELECTRICAL COMPONENTS

**DOWTY EQUIPMENT LIMITED**  
CHELTENHAM

## HUNTING PERCIVAL AIRCRAFT LIMITED

(formerly PERCIVAL AIRCRAFT LTD)



A HUNTING GROUP COMPANY  
LUTON AIRPORT BEDFORDSHIRE,  
ENGLAND

*Pioneers of Rotating Wing Aircraft*



# Bristol

## 173 and 171 HELICOPTER

BRISTOL AIRCRAFT LIMITED  
FILTON ENGLAND

# DUNLOP

TYRES

WHEELS

& BRAKES

## MESSIER HELICOPTER LANDING GEAR

BRITISH MESSIER LTD  
CHELTENHAM RD EAST GLOUCESTER

ELECTRO HYDRAULICS LIMITED



Undercarriages  
Hydraulic  
Electro Hydraulic and  
Pneumatic Equipment

LIVERPOOL ROAD  
WARRINGTON

Telephone Warrington 2244

## LAYRUB

### Flexible Couplings

by

LAYCOCK  
Engineering Ltd  
SHEFFIELD

STANDARD TELEPHONES & CABLES  
LIMITED

# Standard Radio

NEW SOUTHGATE LONDON N11  
Telephone Enterprise 1234



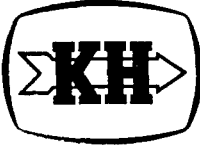
*Hordern-Richmond Ltd*

MANUFACTURERS OF

## Helicopter Rotor Blades

HYDULIGNUM WORKS HADDENHAM BUCKS  
TELEPHONE AYLESBURY 1100 1102

KELVIN & HUGHES (AVIATION) LTD



NEW NORTH ROAD BARKINGSIDE ESSEX  
TEL HAINAULT 2601  
WINCHESTER ROAD BASINGSTOKE HANTS  
TEL BASINGSTOKE 690

**MAGNESIUM  
ELEKTRON  
LIMITED**

\*

CLIFTON JUNCTION  
MANCHESTER

**SMITHS**

SMITHS AIRCRAFT INSTRUMENTS LTD

THE  
**FAIREY 'ROTODYNE'**  
will be powered by two  
**ELAND** propeller turbines  
by  
**NAPIER**

**COMPLETE  
ELECTRICAL SYSTEMS  
for AIRCRAFT by  
ROTAX**



**Symbols of service to  
Aviation  
throughout the years**



THE SPERRY GYROSCOPE CO  
LTD



ALVIS LIMITED



HOLYHEAD ROAD COVENTRY  
Telephone Coventry 5501



**WESTLAND**

*The Hallmark of British Helicopters*

*We stand Aircraft Limited Yeovil England*

## ***Helping to design the world's Aircraft***

*ROTAX are highly experienced in designing and manufacturing complete electrical and starting systems for aircraft of every type. This company has made its contribution to the vast advances in helicopter design during the last ten years. The size and scope of the facilities ROTAX can offer the designer of fixed or rotary-wing aircraft are unique.*

**ROTAX** **Complete Electrical and Starting Systems for Aircraft**

*Consult ROTAX at the design stage. Supreme in its specialised field of aeronautical engineering ROTAX offers the designer after sales maintenance and complete technical information services.*

ROTAX LIMITED, WILLESDEN JUNCTION LONDON N.W.10  
LUCAS ROTAX (AUSTRALIA) PTY. LTD.  
MELBOURNE & SYDNEY AUSTRALIA LUCAS ROTAX LTD.  
TORONTO & MONTREAL CANADA

MADE IN ENGLAND

# TIMKEN

## TAPERED-ROLLER BEARINGS IN HELICOPTERS

*Illustration by courtesy of  
The Bristol Aeroplane Company Limited*

**BRITISH TIMKEN LTD.**

DUSTON, NORTHAMPTON, & BIRMINGHAM

REGD. TRADE MARK · TIMKEN

