

(Completely revised)

HAWKER SIDDELEY DYNAMICS HYDROMATIC PROPELLER MODELS 3/1000/2/3 AND 4/4000/6

GENERAL AND TECHNICAL INFORMATION MINOR REPAIRS PRESERVATION

BY COMMAND OF THE DEFENCE COUNCIL

1. Dunnt

Ministry of Defence

FOR USE IN THE ROYAL NAVY ROYAL AIR FORCE

Prepared by the Ministry of Defence (Aviation Supply)

Issue 2, Issued March 72

š.

Prelim. Page 1/2

NOTE TO READERS

The subject matter of this publication may be affected by Defence Council Instructions, Servicing Schedules, or "General Orders and Modifications" leaflets in this A.P., in the associated publications listed below, or even in some others. If possible, Amendment Lists are issued to correct this publication accordingly, but it is not always practicable to do so. When an Instruction, Servicing Schedule, or leaflet contradicts any portion of this publication, the Instruction, Servicing schedule, or leaflet is to be taken as the overriding authority.

The inclusion of reference to items of equipment does not constitute authority for demanding items. Each leaf, except the original issue of preliminaries, bears the date of issue and the number of the Amendment List with which it was issued. New or amended technical information will be indicated by black triangles positioned in the text thus:- 4 ----- to show the extent of the amended text, and indicated thus:- 4 to show where text has been deleted. When a Topic or Chapter is issued in a completely revised form, the triangles will not appear.

ASSOCIATED PUBLICATIONS

A.P.

Propellers - general information	• • •	102P-0001-1
The preservation of aero-engines, engine change units,		
accessories, propellers and associated equipment .	• • •	4471A

MODIFICATION RECORD

This publication is technically up-to-date up to and including the modification listed for the equipment below.

Propeller models 3/1000/2 and 3/1000/3 Modification 29904

Propeller model 4/4000/6 Modification 29569

Constant-speed unit AY5100 Modification 26220

Constant-speed units AY30000/B and AY30002/D Modification 29252

Constant-speed unit AY30002 Modification 29252

Constant-speed unit AY30000 Modification 29252

Spinner 3DH5/2 Modification 4829

Spinner 3DH6/1 Modification 26387

Spinner 3DH7/2 Modification 8875

Spinner 3DH8/1 Modification 26387

Spinner 3DH10/2 Modification 49909

Spinner 4DS10/2 Modification 4260

Spinner 4DS13/2 Modification 11638

Feathering pump FD2207 Modification 26387

Feathering pump FD2200 Modification 7400

Feathering pump FD60300 Modification 26387

Feathering pump FD2800 Modification 7400

Issue 2, March 72

Prelim. Page 7/8

CONTENTS

PRELIMINARY MATERIAL

Title page Amendment record sheet Note to readers Modification record sheet Contents

GENERAL AND TECHNICAL INFORMATION (-1)

Chapters

1	Leading particulars
2	General description - propeller and associated equipment
3	Principles of operation
4	Installation and removal of the propeller
5	Installation and removal of the constant-speed unit
6	Installation and removal of the feathering pump
.7	Installation and removal of the spinner
8	Ground and flight operation
9	Servicing the propeller
10	Servicing the feathering pump
11	Adjustment and servicing of the constant-speed unit
12	Adjustment and servicing of the spinner
13	Tools and equipment for servicing
14	Assembling the propeller from a C - type packing case
15	Assembling the spinner drive plate -packing case procedure

MINOR REPAIRS (-6A)

Chapters

1	Propeller
2	Spinner
	Constant-speed units and feathering pumps
4	De-icing equipment

PRESERVATION (-7)

Chapters

1	Preservation and storage of propellers under short
	term and long term conditions
2	Preservation of propeller associated equipment under
	short and long term conditions

Prelim.

•