

N618AP

2014 Seamax M-22

Prop Logbook

MSN: 122



Prepared by the worldwide aviation specialists at RidgeAire, Inc.

NG18AP



Airmaster Propellers Ltd

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PROPELLER LOGBOOK

LEADING PARTICULARS

Manufacturer: Airmaster Propellers Ltd

Model of Propeller: AP332HSARH

Propeller Serial Number: 2046

Date of Manufacture: 22/06/2021

Number of Blades: 3

Propeller Diameter: 68 in

Direction of Rotation: ACW

Direction of Thrust: Pusher

Pitch Control Configuration: Reverse

Propeller Extension: 2.0 in

Fit Propeller Flange: Rotax 4in

Blade Type: WDT68L

Blade Serial Numbers: 1: T16221-1

2: T16221-2

3: T16221-3

Basic (Fixed Mechanical Stop) Pitch Settings: Low (fine/reverse): 87°, 54'

High (coarse/feath.): -25°, 18'

Spinner Diameter: 8.3 in

LEADING PARTICULARS (CONTROLLER)

Manufacturer: Airmaster Propellers Ltd

Model of Controller: AC 200R

Controller Serial Number: 2131

Date of Manufacture: 10/05/21

Pitch Control Configuration: Reverse

Set-Up for Engine Type: Rotax 91

Controller Software and Programming				
(Program Date:)	10 / 05 / 21	/ /	/ /	/ /
Software Revision	4.63			
Speed Settings: (engine speed (rpm))				
Take-Off Pre-Set Speed	5700			
Climb Pre-Set Speed	5400			
Cruise Pre-Set Speed	5000			
Hold Pre-Set Speed	4800			
Maximum Hold Speed	5700			
Minimum Hold Speed	4000			

Note: Authorise any change to controller software or programmed speed settings by making an entry in the propeller logbook that details the re-programming action.

