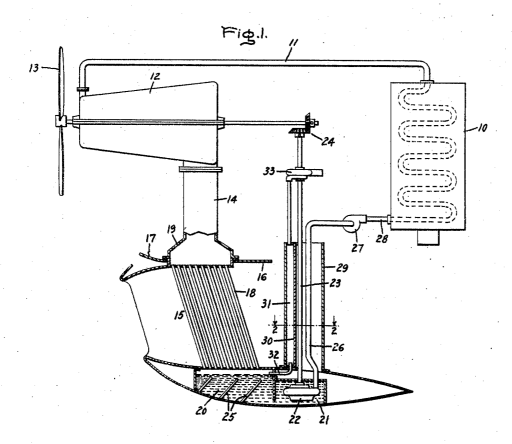
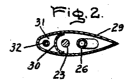
POWER PLANT APPARATUS FOR AIRCRAFT Filed Jan. 11, 1937





Inventor: Bruno Hoffmann, by Hany E. Jundam His Attorney.

UNITED STATES PATENT OFFICE

2,158,858

POWER PLANT APPARATUS FOR AIRCRAFT

Bruno Hoffmann, Berlin-Spandau, Germany, assignor to General Electric Company, a corporation of New York

Application January 11, 1937, Serial No. 120,136 In Germany January 29, 1936

3 Claims. (Cl. 257—26)

The present invention relates to power plant apparatus for aircraft, more specifically to surface type condenser arrangements for such plants.

feed pump 27; the latter has an outlet 28 connected to a heating element of the boiler 10. The shaft 23 and the discharge conduit 26 of the

		
<u> </u>		
		,
- T		
· =		
		į
Ā		
	-	•
.s. =		
T	-	
<u> </u>		
·)		
·)		
·)		
·)		
·)		