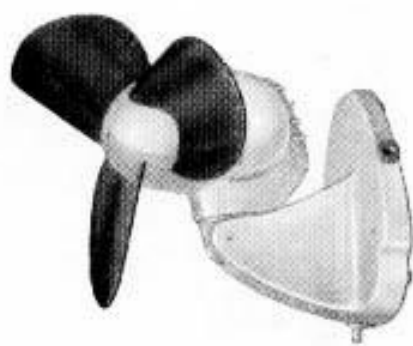
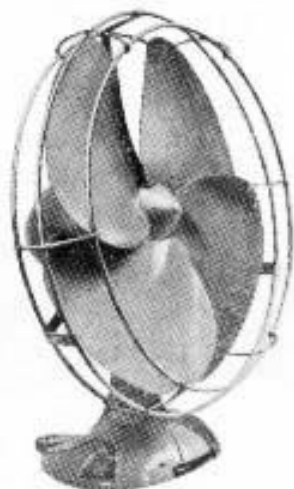




## OSCILLATING INDUCTION TYPE

Alternating Current (50 Cycles)

**V 1710/1/2/3****V 167/9/71/73****V 133/5/7/9**

**Tilting.**—All fans are provided with a knee joint.

**Oscillating Mechanism.**—All fans with the exception of the V 1710/1/2/3 have totally enclosed oscillating mechanism, housed in the motor body, giving a 90 deg. angle of oscillation. This can be disengaged when not desired.

V 1710/1/2/3 fans are fitted with a friction clutch, which enables the fan (when in the bracket position) to oscillate through any 90 deg. arc of 180 deg.

**Motor Enclosure.**—V 1710/1/2/3—V 167/9/71/73—Totally enclosed.  
V 133/5/7/9—V 141/3/5/7—enclosed ventilated.

**Regulator.**—All oscillating fans have 3-speed and "Off" position regulators, except V 1710/1/2/3 which has an "On" - "Off" switch.

**Standard Finishes.**

V 1710/1/2/3.—Silver grey with white plastic switch and rubber blades.

V 167/9/71/73.—Old gold, including blades and guards.

V 133/5/7/9 }  
V 141/3/5/7 } Hammered buff or hammered green colour with blades and guards to match.

A.C. fans listed are for 50 cycles only.

Details of 40 and 60 cycle fans can be given on request.

All fans are continuously rated to B.S. 380/1939.

Size	Catalogue No.	Voltage	Speed	Consumption	Approx. Net Weight	Price each
in.			R.P.M.	watts	lb.	£ s. d.
10	V 1710	100/110	1200	28	5½	5 18 0
	V 1711	200/210				
	V 1712	220/230				
	V 1713	240/250				
12	V 133	100/110	1100	39	20½	8 4 0
	V 135	200/210				
	V 137	220/230				
	V 139	240/250				
16	V 141	100/110	800	53	28	9 10 0
	V 143	200/210				
	V 145	220/230				
	V 147	240/250				
16	V 167	100/110	800	53	24	10 5 0
	V 169	200/210				
	V 171	220/230				
	V 173	240/250				

When ordering please add suffix "H.B." for hammered buff and "H.G." for hammered green. i.e. V 137 H.B. Purchase Tax extra.