

**FAN BELT**

**Belt Tension** ... .. Belt should depress .50 in. midway between fan and generator pulleys, under load of 8½ to 9½ lb.

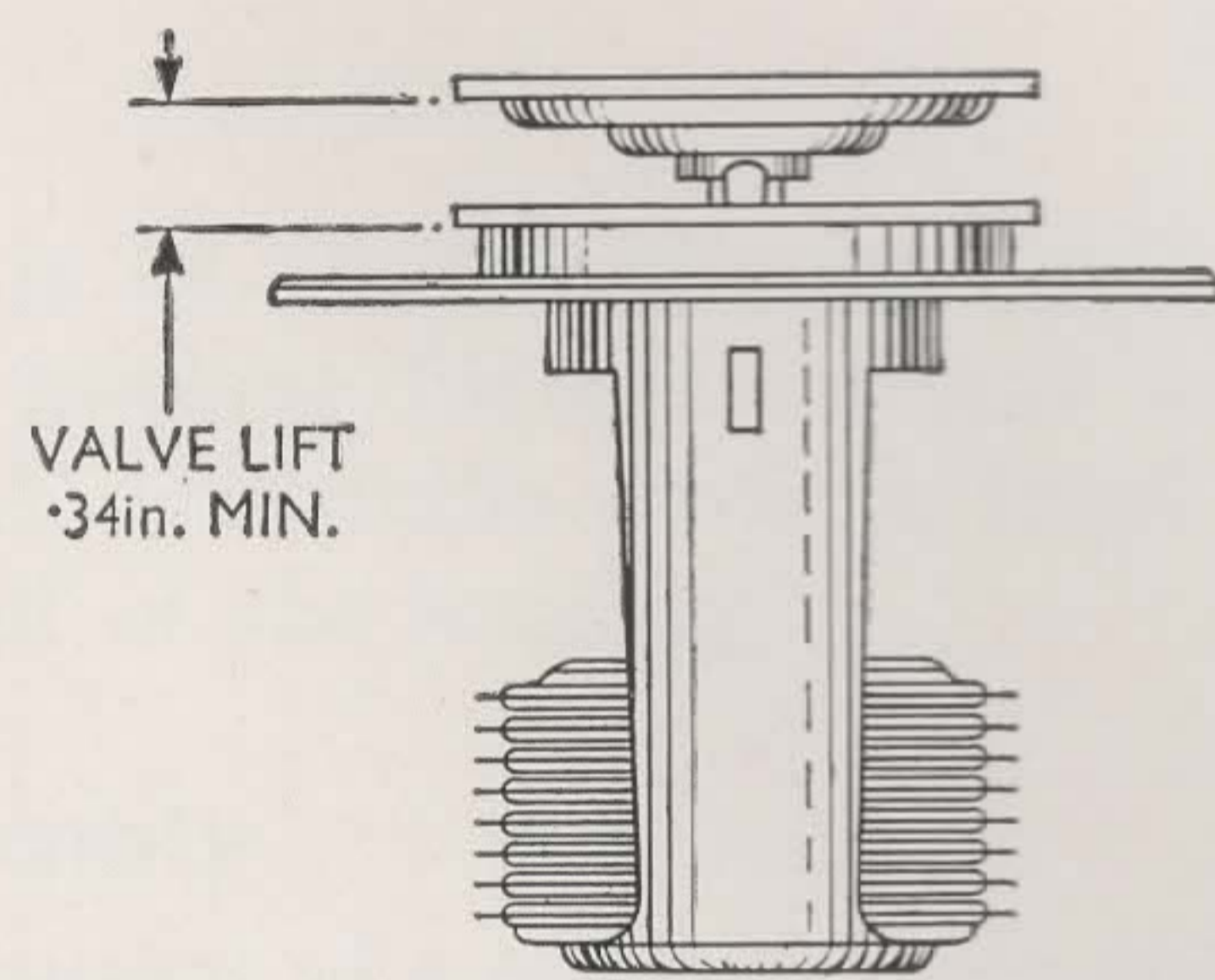
**RADIATOR FILLER CAP**

**Pressure Valve Opening Pressure** ... .. 6¼ to 7¾ lb/sq. in.

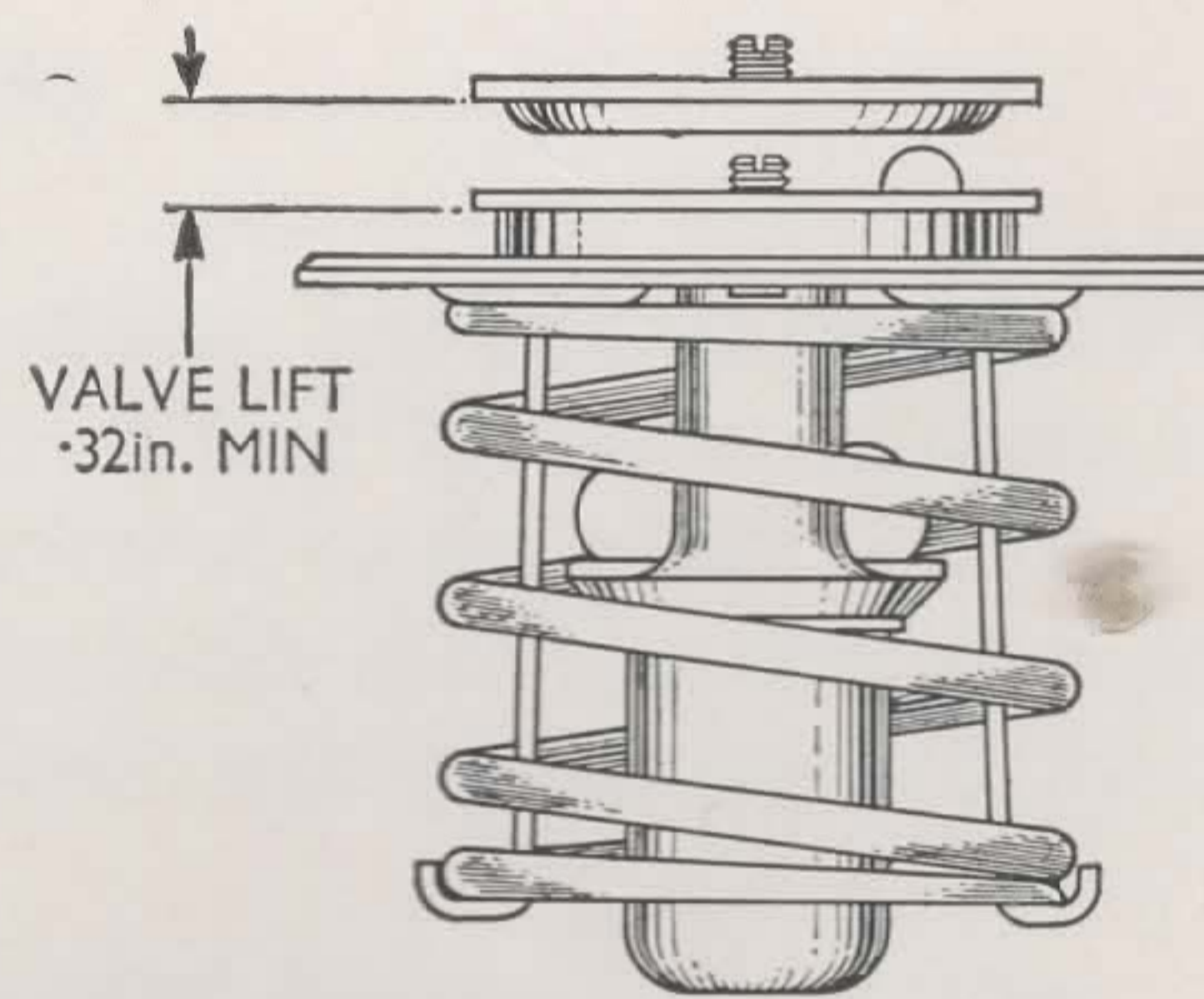
**THERMOSTAT**

	BELLOWS TYPE	*CAPSULE TYPE
<b>Opening Temperature</b> ... ..	77° to 83° C. (170° to 182° F.)	85° to 89° C. (185° to 192° F.)
<b>Fully Open Temperature</b> ... ..	93°C. (199°F.)	102°C. (214°F.)
<b>Valve Lift (minimum)</b> ... ..	.34 in.	.32 in.

\* Used with heater



BELLOWS TYPE



CAPSULE TYPE

Fig. 142. Cooling system thermostat identification. The capsule type is installed where a heater is fitted

**WATER PUMP**

<b>Rotor</b>				
· Fit on shaft	... ..	.0004 to .0021 in. interference	{ Rotor bore dia. .4980 to .4990 in.	{ Shaft dia. .4994 to .5001 in.
<b>Pulley Flange</b>				
Fit on shaft	... ..	.0009 to .0026 in. interference	{ Flange bore dia. .4703 to .4713 in.	{ Shaft dia. .4722 to .4729 in.