

**WEBER**  
CARBURATORI



# **Technical introduction**



**Technical  
introduction**

# CONTENTS

	PAGE
<b>PART ONE</b>	
<b>CARBURETOR OPERATION PRINCIPLES</b>	<b>5</b>
Engine fuel and air feed systems	5
What the carburetor does	5
Engine mixture metering requirements	6
Engine operation range	6
<b>The Simple Spray Carburetor</b>	<b>7</b>
Fundamental carburetor systems	8
Simple spray carburetor defects	8
<b>The Modern Carburetor</b>	<b>8</b>
Air bleed correction	8
Idle speed (or slow running) device	9
Acceleration progression	10
Starting device or choke	11
Manual choke of the auxiliary carburetor type	11
Manual choke of the shutter valve type	12
Automatic choke	12
<b>Modern Carburetor Features</b>	<b>14</b>
Auxiliary (or secondary) Venturi	14
Multi-barrel carburetors	14
Mixture strength control devices	15
Dust-proof carburetors	16
Needle-valve spring dampers	17
Fuel feed system	17
<b>PART TWO</b>	
<b>WEBER CARBURETOR ADJUSTMENT SETTINGS</b>	<b>19</b>
40 DCOE 2 carburetor - Adjustment setting example	19
1) Main or primary Venturi	20
2) Auxiliary or secondary Venturi	21
3) Main fuel jet	22
4) Main air bleed (or corrector) jet	22
5) Emulsion tube	23
6) Idle speed fuel jet	24
7-8-9) Accelerating pump jet and drain	26
10) Choke jet	27
11-12) Needle valve	28
13) Fuel level in float chamber or bowl	28
14) Float - Weight	28
15) Flared air horn extensions	28

<b>PART THREE</b>	
<b>INSTALLATION AND CHECKS ON ENGINE - ADAPTATIONS</b>	<b>PAGE</b>
	<b>29</b>
Intake manifold	29
Application examples - Tables 1 and 2	30-33
Exhaust system	34
Air cleaner	34
Accelerator control	36
Fuel supply lines	36
Carburetor installation on engine	36
Checks on engine	36
Idle speed rate adjustments on sports engines	37
More commonly used instruments	41
Road tests	41
Ice formation in carburetors	42
Altitude operation	42
Fuels containing alcohols	43
<b>Operation Faults</b>	<b>43</b>
 <b>APPENDIX</b>	
<b>Air Pollution</b>	<b>PAGE</b>
	<b>45</b>



### c) Acceleration progression

As described so far, the carburetor can operate equally well at both idle and normal speeds, with part- or wide-open throttle. However, if the throttle is opened slightly from its idle setting to rev up the engine, a « stalling » results and engine will stop.

This occurs because the wider gap around throttle lets in a greater amount of air while the mixture issuing from the taper-pointed screw orifice instead of increasing proportionally tends to reduce with the decreasing depression: the engine thus receives an excessively lean mixture, is « starved » and stops.

To ensure a progressive action during acceleration a transition orifice 2 is drilled in carburetor, directly in line with the upper edge of the throttle in its idle speed setting and communicating with the idle mixture duct — see Fig. 11.

During idle speed operation — see A, Fig. 11 — being the transition orifice 2 located upstream of throttle valve where pressure is almost the same as atmospheric, air is introduced into the barrel with the mixture issuing from orifice 1 below.

When the throttle opening is increased — see B, Fig. 11 — transition orifice 2 will be located partially or totally in the area downstream of the throttle where vacuum is rather high and will thus supply the mixture in parallel with idle speed orifice 1. If at this point the throttle is further opened the mixture supplied by the idle speed circuit alone would no longer be adequate but, now, the depression acting upon nozzle S is sufficient to draw a spray of fuel from it. — see C, Fig. 11.

In some cases two or three transition orifices are provided to prolong the progression stage accompanying the opening of the throttle valve.

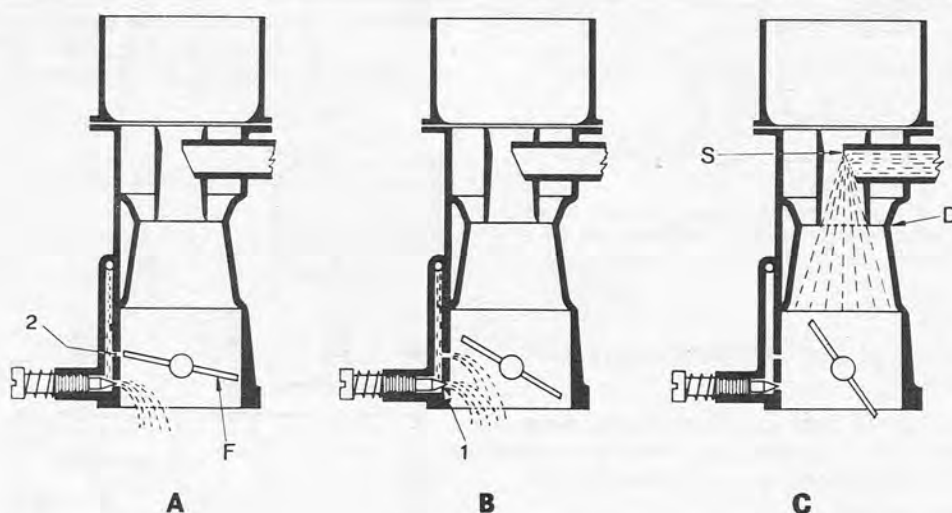


FIG. 11

Transition (or progression) stage - A Idle speed operation - B Transition stage - C Priming of the main circuit and idle speed circuit supply cut-off - 1 Idle mixture orifice - 2 Transition orifice - F Throttle - D Venturi - S Spray nozzle.

During these progressive acceleration stages, especially when the throttle is opened suddenly, the shape and the size of emulsion tube T — Fig. 9 — become two extremely important design factors: in fact, with engine idling in tube T and in associated well P there is a certain amount of fuel whose level, owing to capillary action, is often at the same height as the level in float chamber. When the throttle is opened, even a slight vacuum (a few mm water column) will be sufficient to draw fuel from well P and prime the mixture supply from the main circuit.

In brief, there are two systems without moving parts that are generally adopted to ensure smooth engine operation during throttle opening stages:

- One or more transition orifices, and
- A reserve of fuel in well P.

In spite of the design features described there are

cases in which an accelerating pump must be used to inject an additional amount of fuel at every quick opening of the throttle. Generally, the accelerating pump is incorporated in carburetors when:

- Venturi diameter is greater than 22-24 mm.
- A single carburetor feeds many cylinders.
- The application is for sports engines.

The quick opening of the throttle may cause a temporary leaning out of the mixture strength as a result of the faster rate at which air is swallowed with respect to the carburetor. This depends on the different densities and circuiting of the two fluids inside the carburetor. Generally, best results are accomplished if the injected fuel is directed against the edge of the throttle valve that does not affect the operation of transition orifices.

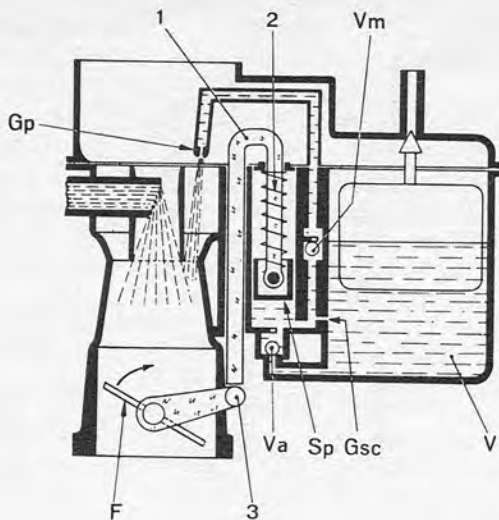


FIG. 12-A

Plunger-type accelerating pump - 1 Pump rod - 2 Spring - 3 Pump control rocker lever - F Throttle - Va Inlet valve - Sp Pump plunger - Gsc Pump drain jet - V Float chamber - Vm Delivery valve - Gp Pump jet.

The mechanically-operated pump may be either of the plunger or diaphragm type, see Fig. 12-A and B. With the plunger pump — see Fig 12-A — when the throttle is opened plunger Sp is pushed down by spring 2 and compresses the fuel beneath it: suction valve Va thus closes and the fuel, via delivery valve Vm which is lifted from its seat, flows partly through pump jet Gp and partly back to float chamber via pump drain jet Gsc. When the throttle is closed the plunger travels back up compressing spring 2 and sucks in fuel through valve Va and jet Gsc. With the other type of pump — see Fig. 12-B — a diaphragm replaces the plunger but operation is practically the same. The importance of jets Gp and Gsc will be explained later on.

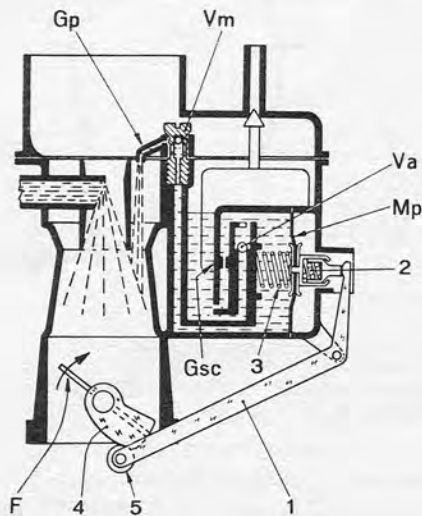


FIG. 12-B

Diaphragm-type accelerating pump - 1 Pump control lever - 2 Pump spring - 3 Diaphragm return spring - 4 Cam lever - 5 Roller - F Throttle - Gsc Pump drain jet - Mp Diaphragm - Va Inlet valve - Vm Delivery valve - Gp Pump jet.

#### d) Starting device or choke

This device completes the modern automatic carburetor in its simplest form. When a cold engine is started, and especially at low ambient temperatures, the following phenomena take place:

— **Too weak vacuum** acting on jets and developed in intake manifold because the starter-cranked engine turns very slowly, for various reasons, namely, about 70 to 150 rpm.

— **Inadequate mixture supply** from the idle speed circuit and no mixture at all from the main jet, owing to the extremely low vacuum.

— **Fuel condensation** on intake manifold and cylinder walls as a consequence of the low vacuum and temperature. The cylinders receive a lean and poorly blended mixture containing a high percentage of fuel which is still in the liquid state and hence the charge is difficult to ignite.

To ensure prompt starts and smooth operation during engine warm up the carburetor must supply a rich mixture and this is obtained by a special device known as the « **choke** ». Once the engine reaches its normal rated operation temperature the choke must be excluded.

#### Manual choke of the auxiliary carburetor type

This starting device consists of an auxiliary carburetion unit fed directly from the float chamber and which is cut-in or out, with throttle set in idle speed position, by a separate hand control. As shown in Fig. 13, when valve 3 is opened the depression present downstream of the throttle communicates with fuel reserve well 4 - via duct 1 - and hence with jet Gs. The mixture supplied by this circuit and leaned out by the air entering through jet 2, allows engine to start and rev-up to an adequate power output during the warming up stage.

This type of starting device is provided with a simple blanking valve but the system may be impro-

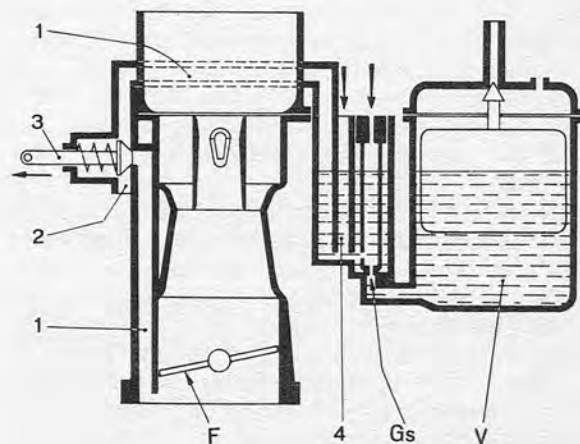


FIG. 13

Simple choke - 1 Starting mixture duct - 2 Starting air jet - 3 Starting valve - 4 Starting reserve well - F Throttle - Gs Starting jet - V Float chamber.

ved by adopting a progressive-action valve which permits the desirable « graduation » in choke operation.

### Manual choke of the shutter valve type

With this system (see Fig. 14) the auxiliary carburetor described earlier is replaced by a shutter (or strangler) valve **Fs** positioned offset with respect to barrel centerline and upstream of Venturi **D**. During the starting stage — Fig. 14-A — shutter valve is closed while throttle valve **F** is slightly open — **fast idle position** — through a lever linkage control. As will be readily apparent, the vacuum produced by the cranked engine is no longer confined to the area downstream of throt-

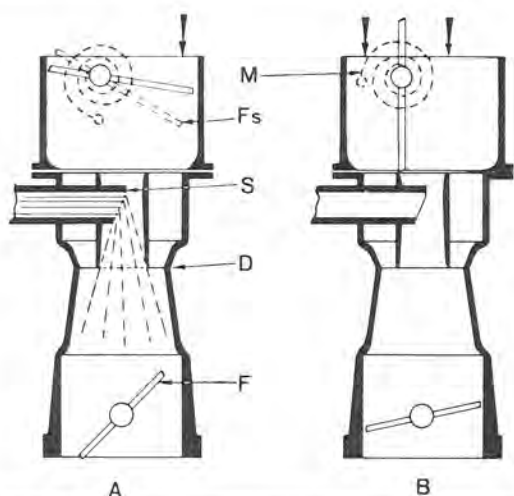


FIG. 14

Offset shutter (or strangler) valve choke - **Fs** Choke valve - **S** Spray nozzle - **D** Venturi - **F** Throttle valve - **M** Calibrated spring.

tle **F** as occurred in the previously described system but now influences the whole area beneath shutter valve, including Venturi **D** and nozzle **S**. Once engine has started, the vacuum around nozzle **S** increases and the resulting mixture would be excessively rich but at the same time also the force tending to open shutter valve **Fs** increases; this is why the latter valve is not rigidly connected to choke control lever linkage but through the intermediary of a calibrated spring **M** so that valve **Fs** may open to keep the depression at the specified value. Once engine is warm, shutter valve **Fs** must be set back to its vertical position — Fig. 14-B — namely, the « choke » control must be excluded.

For improved engine warm-up operation also a **pneumatic overchoking or antiflooding device** — Fig. 15 — is sometimes used. The vacuum downstream of throttle **F** increases once engine has started and by acting on diaphragm **A** it overcomes the resistance of spring **2**; as a result, valve **Fs** opens against the opposing action of the choke spring (not shown) to a position governed by the setting of adjusting screw **3**.

As long as the engine keeps running, shutter valve **Fs** may open further but cannot close. One other shutter valve type of choke is shown in Fig. 16; during engine starting strangler **Fs** remains shut as its plate incorporates a poppet valve **1** which governs the amount of incoming air according to engine requirements.

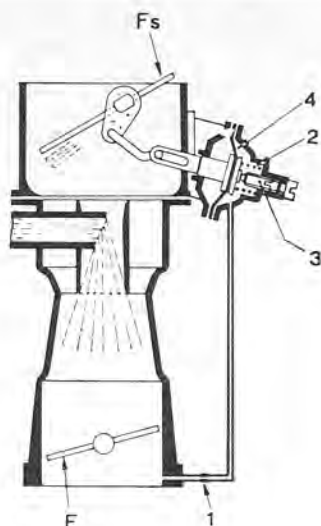


FIG. 15

Pneumatic overchoking or antiflooding device - 1 Limiter jet on vacuum channel - 2 Diaphragm return spring - 3 Adjusting screws - 4 Diaphragm - **Fs** Choke valve - **F** Throttle valve.

Over the auxiliary carburetor arrangement the shutter valve choke offers the advantage of obtaining prompter starts and higher power outputs from the engine at low temperature.

### Automatic choke

To make driving easier, prevent misuse and avoid leaving the choke in even after the engine has reached its rated operation temperature, some carburetors have been fitted with an automatic choke which is independent of driver's will.

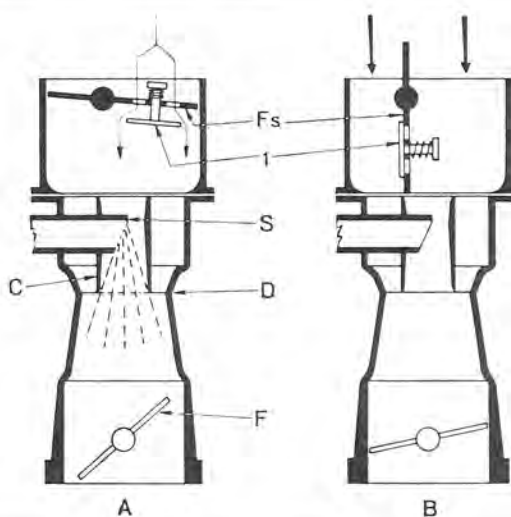


FIG. 16

Offset shutter with incorporated poppet valve type choke - 1 Anti-flooding poppet valve - **Fs** Shutter - **S** Spray nozzle - **C** Auxiliary (or secondary) Venturi - **D** Main (or primary) Venturi - **F** Throttle valve - **A** Choke in operation - **B** Choke excluded.

The automatic choke control, also shown in the color chart, is ensured via a temperature-sensitive element (bi-metal spring or expanding capsule) which, with engine cold, takes care of inserting the choke, be the latter of the auxiliary carburetor or offset shutter valve type.

Choke cut-out is controlled by the heating of the temperature-sensitive element: it receives heat



from exhaust manifold heated air, engine cooling system water or an electric resistor wired to the ignition circuit.

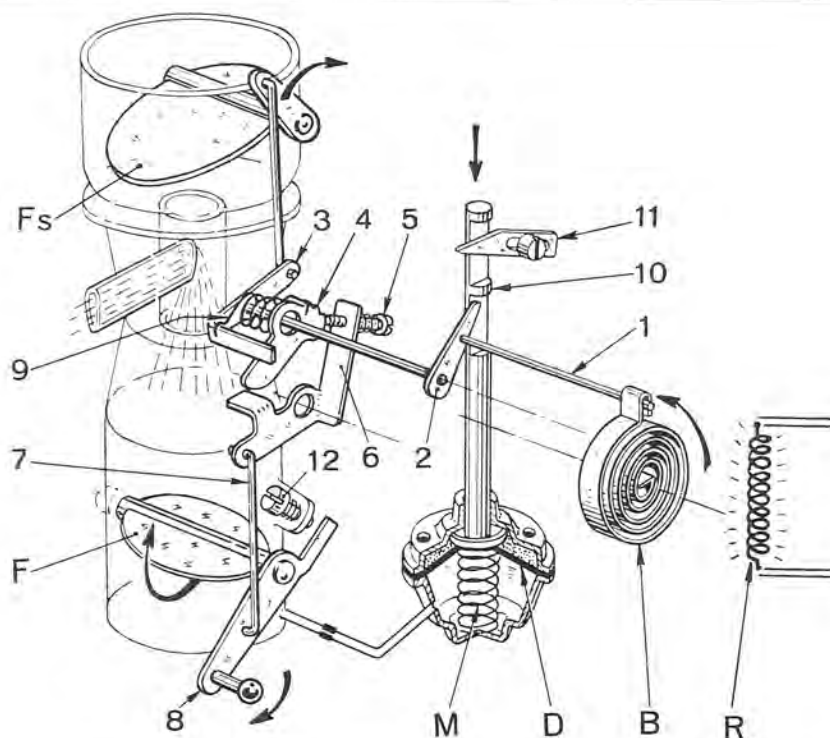
The only action which the driver is normally called upon to take for choke insertion is to depress fully and release the accelerator pedal before starting the engine; for this reason, controls of this kind are often referred to as **semi-automatic**.

Referring to the schematic representation of parts involved in **Fig. 17** a description is given in the following paragraphs of the choke insertion, starting, acceleration and choke disinsertion stages.

**Choke insertion** - with engine cold, bi-metal spring **B** shifts pin **1** and lever **2**, in one with lever **3**, thus moving offset shutter valve **Fs** into closed position; this action occurs when the driver, before starting, depresses fully and then releases the accelerator pedal. This preliminary action by the driver is indispensable to move away from cam **4** screw **5** (carried on lever **6**) via rod **7** connected to accelerator lever **8**: in fact, unless screw **5** is moved out of the way, bi-metal spring **B** cannot rotate lever **3** which drags along also fast

idle cam **4** through spring **9**. Before starting the engine, shutter valve **Fs** must be closed and screw **5** must rest against cam **4** to give throttle **F** the pre-set **fast idle** opening.

**Starting and acceleration** - Once engine has started, the vacuum beneath throttle **F** increases and gains enough force to shift diaphragm **D** and rod **10** of the amount allowed by the setting of the mixture weakening screw **11** — **pneumatic anti-flooding**; the shift of rod **10** causes a partial opening of shutter valve **Fs** to suitably proportion mixture strength to engine warm-up requirements, by overcoming the force of spring **M** and bi-metal spring **B**. If the accelerator pedal is pressed lightly and enough to move screw **5** away from cam **4** the latter — via spring **9** — will be turned through the same angle which the shift of rod **10** had earlier caused lever **3** to make. In case accelerator pedal is released, screw **5** will abut against cam **4** in another location, the cam now being set for a reduction in fast idle rate. Should the accelerator pedal be depressed more forcibly, the vacuum beneath throttle **F** will decrease, spring **M** sets



**FIG. 17**

**Automatic choke schematic diagram** - 1 Pin - 2 Lever - 3 Lever rigidly connected to lever 2 - 4 Fast idle cam - 5 Fast idle setting screw - 6 Fast idle lever - 7 Tie rod - 8 Accelerator lever - 9 Spring, connecting cam 4 with lever 3 - 10 Pneumatic anti-flooding device control rod - 11 Anti-flooding control rod travel adjusting screw - 12 Idle speed adjusting screw - **Fs** Shutter (or strangler) valve - **F** Main throttle valve - **M** Spring, diaphragm **D** - **B** Bi-metal thermostatic spring - **R** Heater.

back rod **10** and the opening of shutter valve **Fs** will be governed by bi-metal spring **B** alone. Should the starting be prevented by an excessively rich mixture, by depressing accelerator pedal fully in throttle **F** will open completely and, through rod **7** and the lug on lever **6**, it will rotate cam **4** and lever **3** thus causing shutter valve **Fs** to open of a given amount: at this point, by cranking with the starter motor it will be possible to lean out the mixture first and then repeat the starting operation as described above.

**Choke disinsertion** - With engine running, the heat produced by heater **R** is conveyed to bi-metal spring **B** which gradually deforms and reduces the force tending to keep shutter valve **Fs** closed: this reduces mixture richness and the fast idle rate. Once the rated temperature is reached, bi-metal spring **B** positions shutter valve **Fs** vertical and rotates cam **4** until it no longer contacts screw **5**: throttle **F** may thus return to its normal idle speed setting governed by idle speed adjusting screw **12**.



## Modern Carburetor Features

Some basic carburetor devices have been described in the preceding paragraphs but there are also a few other particular systems which have found wide application in current automotive engineering and are worth being illustrated.

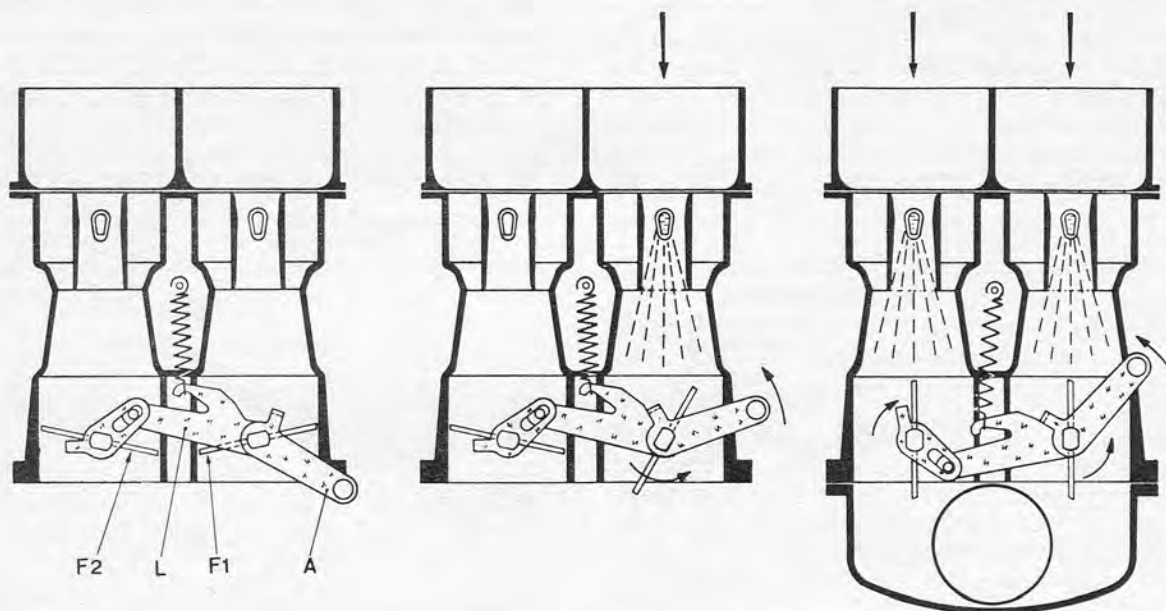
### Auxiliary (or secondary) Venturi

The purpose of this second Venturi is to boost the depression existing in the main or primary Venturi and to improve the mixing of fuel with the

incoming air. In some of the earlier illustrations this device is represented as a small Venturi surrounding spray nozzle **S** — for instance, **Fig. 16** — with its lower edge terminating in the narrower section (or striction) of the main Venturi **D**.

### Multi-barrel carburetors

To improve engine performance at full power, the trend in automotive design is to adopt more than one carburetor on the same engine so that each carburetor or barrel feeds a limited number of cylinders, or even a single cylinder; in this way, volumetric efficiency (or combustion chamber charge) is improved with the added advantage



**FIG. 18**

**Mechanically-controlled differential opening of the throttles** - **A** Accelerator lever integral with primary throttle **F1** - **L** Intermediate lever for control of secondary throttle **F2**.

that the fuel feed to each cylinder, or group of cylinders, is unaffected by the intake stroke of the others, thus ensuring a more uniformly blended mixture distribution.

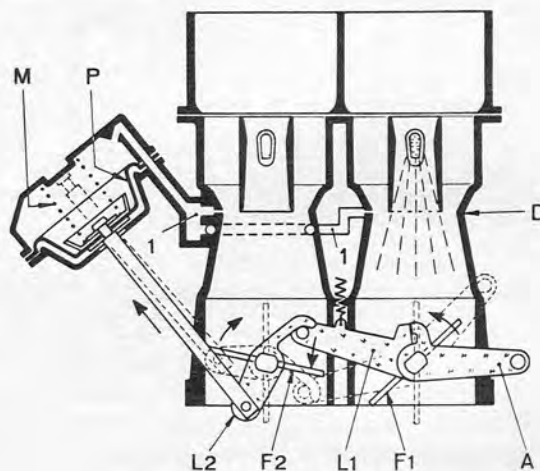
This same result could be achieved by adopting a number of **single-barrelled** carburetors but for evident reasons of simplicity and control positiveness, the carburetors with **two or more barrels** (or throats) incorporated in a single body casting are preferred, often having a single constant-level float chamber in common for fuel supply. An important feature is the method adopted for the opening control of the throttles which may be either of the **differential** or the **synchronized** type. The direct type (**mechanical**) **differential control** is shown in **Fig. 18**: accelerator lever **A** is integral with throttle **F1** which is opened first (hence, **primary throttle**) and when its opening reaches 2/3 the maximum setting, intermediate lever **L** begins to open throttle **F2** (**secondary**) and completes the opening within the remaining part of its travel.

The primary barrel — often smaller than the secondary in diameter — is adjusted to provide an economic mixture strength for part-load operation whereas the secondary barrel is adjusted for full power and acceleration performance.

The secondary barrel control may also be of the **pneumatic** type, that is, obtained through a dia-

phragm actuated by the vacuum by-passed from the primary throat. - **Fig. 19**.

Upon opening of the primary throttle **F1** the vacuum in main Venturi **D** is ducted to the chamber of diaphragm **P** through passage **1**. If throttle **F1**



**FIG. 19**

**Pneumatically-controlled differential opening of the throttles** - **1** Vacuum duct interconnecting main Venturi **D** and diaphragm **P** - **M** Spring - **A** Accelerator lever integral with primary throttle **F1** - **L1** Intermediate lever for control of secondary throttle **F2** - **L2** Lever integral with throttle **F2** and actuated by diaphragm **P**.

is totally open, lever **L1** is lowered and frees lever **L2** which is connected (via a link rod) with diaphragm **P**: in this case, the vacuum acting on the diaphragm and opposed by spring **M**, opens throttle **F2** gradually and in accordance with the amount of air drawn in by the engine. Upon closing of throttle **F1** the lever linkage shown ensures the prompt closing of throttle **F2**. This type of pneumatic control finds wider application on engines which have the possibility of operating, at full power, over a wide rpm rate range.

The intake manifold used in conjunction with differential carburetors has a single cavity into which arrive the two carburetor ducts.

The **synchronized control** may be obtained by fitting the throttle valves on the same spindle or on separate spindles interconnected by two identical toothed sectors.

To ensure best engine performance, the opening angles of the two throttles must be the same at all times, whatever the position of the accelerator. The synchronized control is usually adopted when each carburetor barrel feeds one cylinder or a group of cylinders, independently of the others. In this case the intake manifold is provided with a separate tubing for each carburetor barrel, connected to the cylinder or group of cylinders involved. At times the separation of the ducts is limited by a common channelling known as the « **compensating type** ».

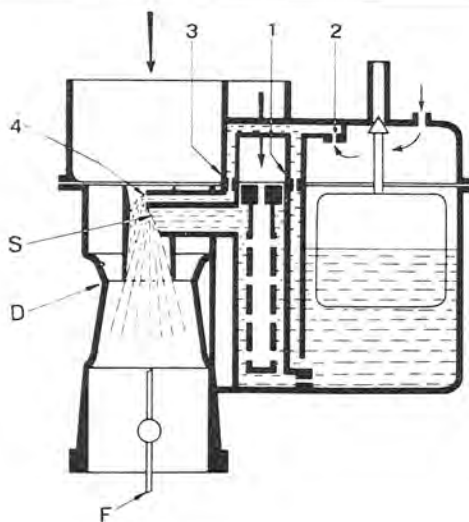


FIG. 20

Mixture enriching circuit (overfeed) - 1 Fuel jet - 2 Emulsion air jet - 3 Overfeeding device mixture jet - 4 Mixture channel in auxiliary Venturi - S Spray nozzle - D Main Venturi - F Main throttle.

### Mixture strength control devices

As described earlier (see Figs. 3-4-5) for maximum engine efficiency and best use of the fuel, the mixture strength must be proportioned to engine requirements established by both laboratory and road tests.

With wide open throttle the mixture must be slightly rich for maximum power and good engine life, whereas with part-open throttle, hence part power, the mixture may be leaned out with all the ensuing advantages of greater economy and exhaust gas toxicity reduction.

If a carburetor barrel supplies fuel to just one or two cylinders, the fluctuations in incoming air flow rate already produce the necessary weakening

in mixture strength during part-throttle operation. But often it becomes necessary to provide the carburetor with additional devices for the special purpose of adapting it to engine demands under any and all conditions.

One such arrangement — called **overfeeding device** — consisting of a mixture control system without moving parts is shown in Fig. 20.

It is a separate circuit, in parallel with and independent of the main circuit, consisting of a fuel jet 1, an air jet 2 and a mixture jet 3. The fuel, drawn from the bowl and metered by jet 1, emulsifies with the air coming in through jet 2 and the mixture thus formed — via calibrated bush 3 — is sprayed into channel 4 in auxiliary Venturi, just

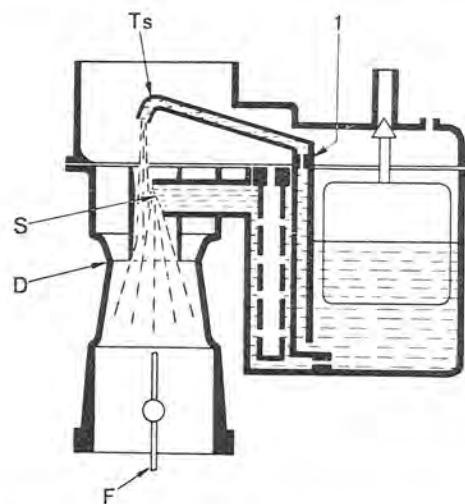


FIG. 21

Mixture enriching circuit - 1 Fuel jet - Ts Fuel spray tube - S Main spray nozzle - D Main Venturi - F Main throttle.

above nozzle **S**. The supply from this circuit serves mainly to enrich the mixture to offset the greater amounts of air flowing both when throttle is partially or totally open.

Another quite similar system is shown in Fig. 21: in this case, however, there is no emulsifying air and the supply of fuel takes place through a special spray tube **Ts**. Fig. 22 shows a system adopted to weaken the mixture under part-open throttle conditions. It consists of a valve **Vsm**

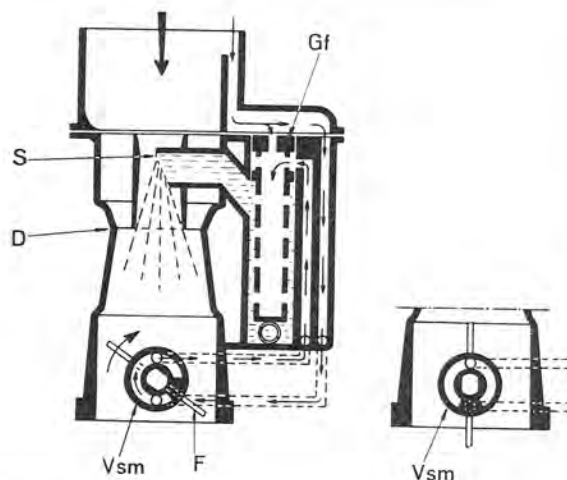


FIG. 22

Mixture weakening circuit - Gf Main air bleed correction jet - S Main spray nozzle - D Main Venturi - Vsm Rotary valve incorporated with main throttle F.



# Carburetor Operation

## PART ONE Principles

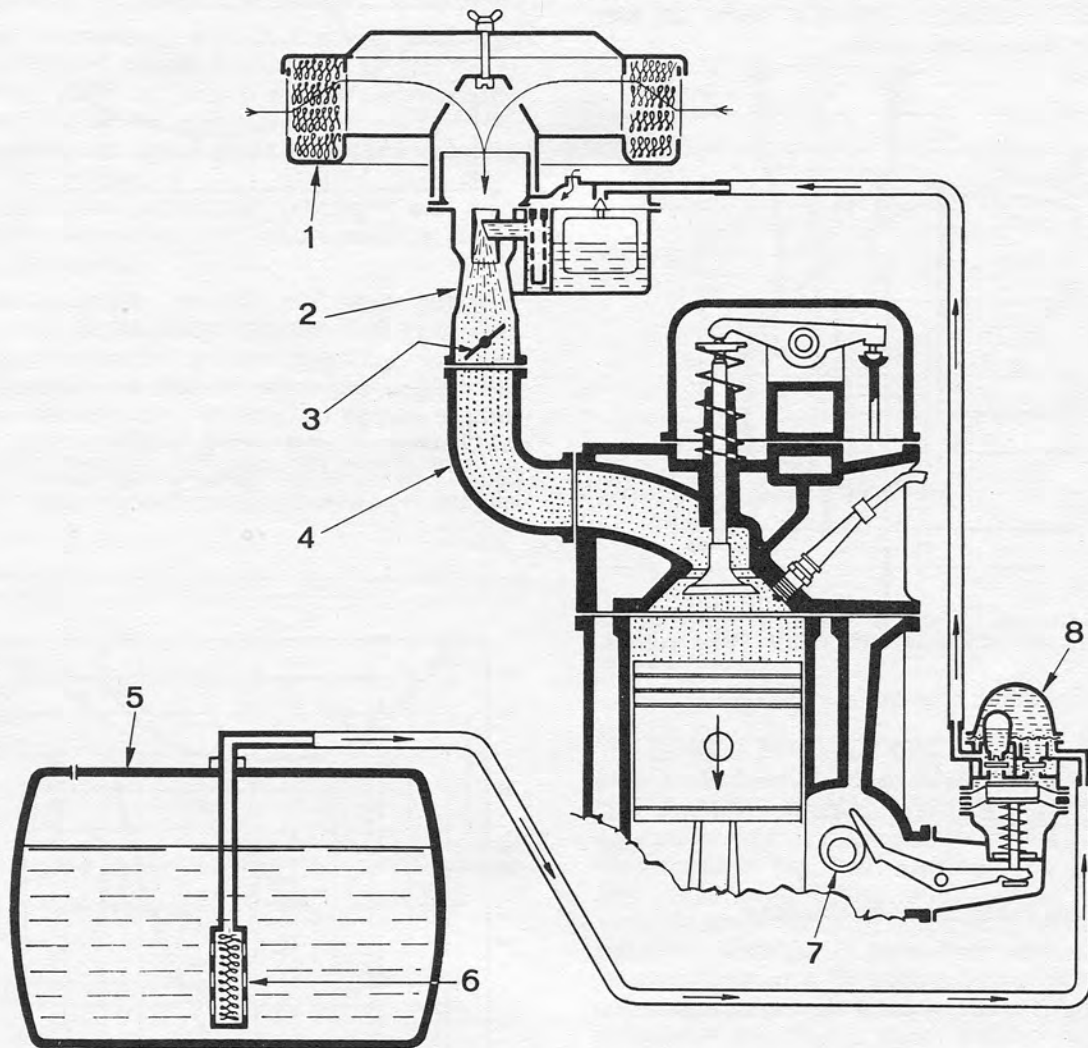


FIG. 1

Engine fuel and air feed systems: 1 Air cleaner - 2 Carburetor - 3 Throttle - 4 Intake manifold - 5 Fuel tank - 6 Fuel strainer - 7 Camshaft - 8 Mechanical lift pump.

### Engine fuel and air feed systems

One type of feed system adopted for internal combustion engines is schematically shown in Fig. 1 where the feed stages are:

a) **Air feed:** air is drawn in by the engine through an air cleaner (or filter).

b) **Fuel feed:** fuel is sucked from tank and delivered to carburetion area by an engine-operated mechanical lift pump.

c) **Fuel/air mixture:** is handled by the carburetor which governs the power produced by the engine through its throttle valve.

d) **Mixture delivery to cylinders:** through the intake manifold.

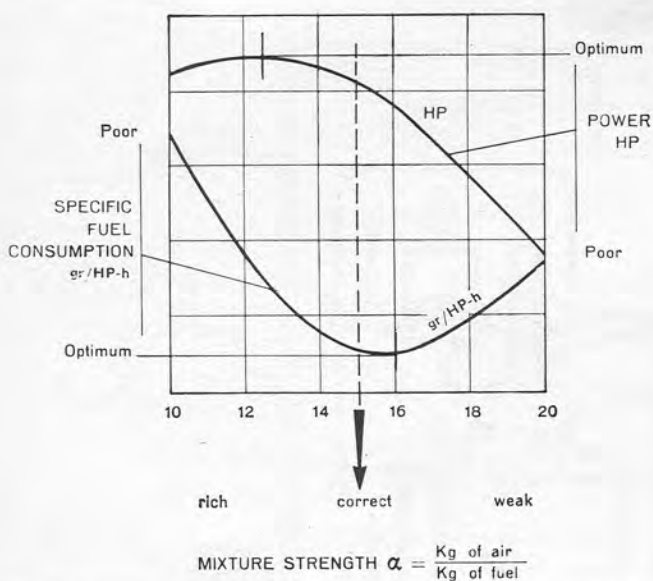
### What the carburetor does

The carburetor is assigned the task of blending a

combustible mixture of air and fuel in the correct proportions to meet the variable requirements of the engine.

The mixture supplied must have a given **metering** and be as uniformly **blended** as possible.

The **metering** value, or mixture strength  $\alpha$ , is given by the weight ratio between the amounts of air and fuel drawn in by the engine. For the normally available gasolines the correct mixture strength, that is, without any excess of either component, consists of approximately **15 kg** of air to **1 kg** of gasoline, briefly known as **strength 15**. Engines may work satisfactorily with strong mixtures (excess fuel) down to around **strength 6** and with lean mixtures (excess air) up to around **strength 18**. By optimum **blend** is intended a mixture in which air and fuel are as intimately and uniformly coalesced as possible, with the state of fuel changed from liquid into vapor.



**FIG. 2**  
Influence of mixture strength on engine performance. Maximum power is obtained with a strength of 12-13 and maximum economy (lowest specific consumption) with a strength of 15-16.5.

### Engine mixture metering requirements

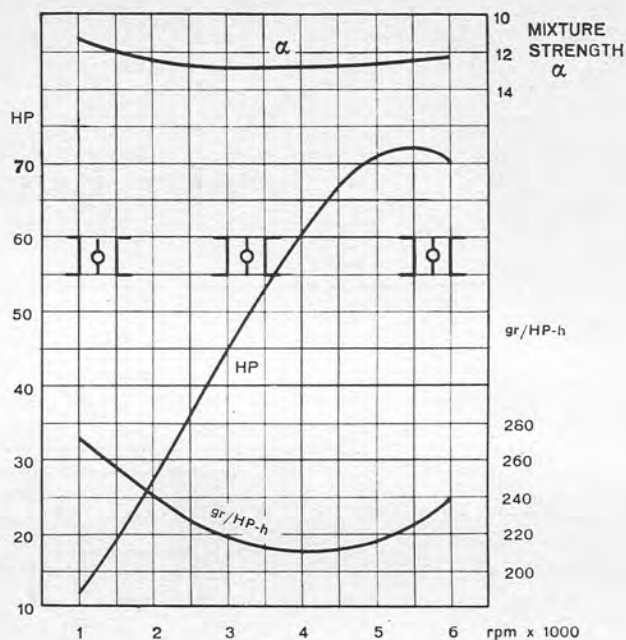
**Fig. 2** shows the influence of fuel/air mixture strength on the performance of a modern engine, considered at a random point in engine operation under average service range conditions. A slightly strong or rich mixture ratio gives the maximum power obtainable from the engine whereas a slightly lean or weak ratio gives the best economy (low specific fuel consumption).

### Engine operation range

An automobile engine operates under the most diverse speed (rpm) rate and power output conditions. Some of the more significant service conditions are discussed below with the aid of Figures 3-4-5.

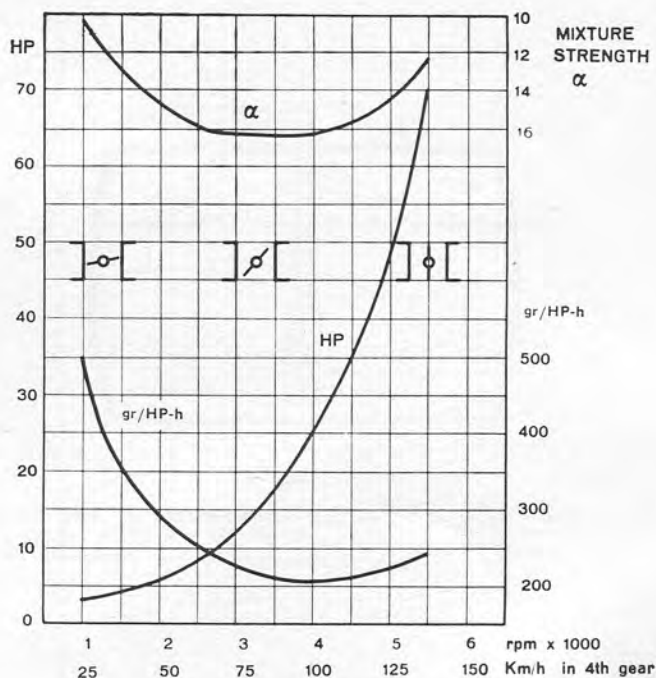
**Fig. 3 - Full power:** carburetor throttle is held wide open.

**Fig. 4 - Partial power or part load:** the throttle is opened progressively. Generally, this condition refers to the power required to move the car at a steady speed on level road, with transmission



ENGINE SPEED RATES

**FIG. 3**  
**Full power performance curves:** maximum power produced by engine at different rpm rates. From top down: mixture strength, power in HP, carburetor throttle settings and specific fuel consumption in gr/HP-h.



ENGINE AND CAR SPEEDS

**FIG. 4**  
**Part load performance curves:** power needed for car operation from lowest to highest road speed, in direct drive on level road. From top down: mixture strength, power in HP, carburetor throttle settings and specific fuel consumption in gr/HP-h.



in direct drive or highest gear ratio, from the lowest to the highest speed. The complete curve - plotted with engine on dynamometric test bench - starts with carburetor throttle in minimum opening position and ends, through progressive setting variations, with throttle wide open.

**Fig. 5 - Pick-up or acceleration:** the throttle is suddenly set to an opening wider than it had before and the engine must rapidly increase its rotational speed. This is accomplished properly if mixture strength  $\alpha$  attains the value needed for full power operation; now, if the specified value is exceeded, pick-up will be poor owing to excessive mixture richness whereas if mixture strength is below the value specified for optimum part load operation engine «stutter» (or flat spots) will result because of excessive mixture weakness.

**Idle (or slow running) speed:** throttle is almost totally closed and allows the engine to operate at the minimum speed at which it will keep running but without producing any power for work.

In Fig. 4 (left) idle speed rates are reached below 1000 rpm of engine.

In Fig. 5 (left) the depression (vacuum) and mixture strength curves at part load operation begin at engine idle speed.

As the set of graphs provide the curve patterns for power, throttle setting, specific fuel consumption, mixture strength  $\alpha$  and manifold vacuum, a good idea may be had of what the engine requirements actually are. In brief, a strong or rich mixture is needed for full power, pick-up and extreme rpm rates while a lean or weak mixture is needed for best economy at limited power outputs.

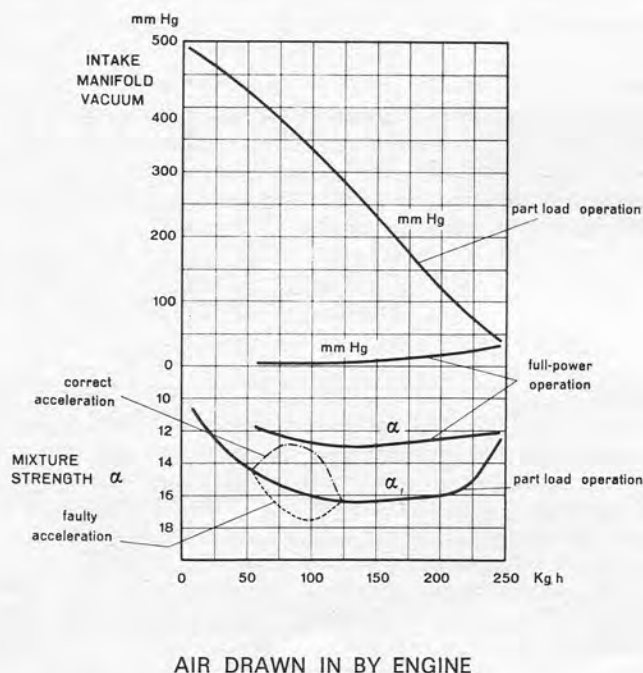


FIG. 5

Mixture strength versus amount of air drawn into the engine, under full and part power curve conditions, with respect to intake manifold vacuum values.

Mixture metering curves are the same as those plotted in Figs. 3 and 4.

Acceleration is best if mixture becomes richer instead of weaker but without exceeding the full power strength ratio otherwise the mixture would be too rich.

## The Simple Spray Carburetor

It is shown in Fig. 6 and consists of:

- A fuel bowl or chamber V in which a float-controlled needle valve keeps the fuel constantly at a level 5-6 mm lower than the fuel in jet G.
- A Venturi D.
- A spray tube or nozzle S through which fuel flows from float chamber to calibrated jet G.
- A throttle F generally of the butterfly valve type which regulates the amount of fuel/air mixture drawn in by the engine.

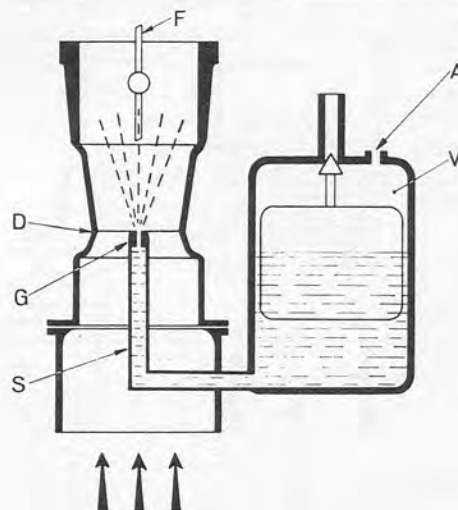


FIG. 6

Simple updraft carburetor - F Throttle - D Venturi - G Fuel jet - S Spray tube - V Fuel bowl or chamber, with float - A Float chamber vent.

The purpose of Venturi D is to increase the depression acting on jet G to favor the vaporization of the gasoline sprayed from the jet during engine operation: this occurs because of the physical laws illustrated in Fig. 7. The manometer connected to the Venturi restriction indicates the lowest pressure (highest vacuum) referred to the atmosphere: jet G is located in this area and delivers fuel sucked from the float chamber which is kept at atmospheric pressure through vent A.

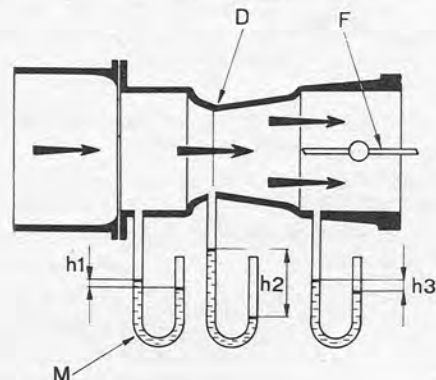


FIG. 7

Depression (vacuum) values along carburetor barrel - F Throttle butterfly valve - D Venturi - M Manometers - h1, h2, h3 Readings.

## Fundamental carburetor systems

Carburetor designs may have barrel arrangements different from the simple spray unit of Fig. 6: three basic patterns are shown in Fig. 8.

**1 - Downdraft (or inverted) carburetor:** air enters from the top. It is practically the standard pattern on the majority of current automobiles because it is more accessible and provides better engine feed as the mixture flow is assisted by gravity.

**2 - Updraft (or vertical) carburetor:** air enters from the bottom. Largely adopted in the past

because it avoided admission of fuel in the liquid state to the engine. Abandoned in current applications because it is not easily accessible and fails to ensure proper cold starting and cylinder charge volumetric efficiency.

**3 - Sidedraft (or horizontal) carburetor:** air enters from the side. Preferred when low under-hood height is a design requirement.

Also used are some intermediate patterns with inclined barrels.

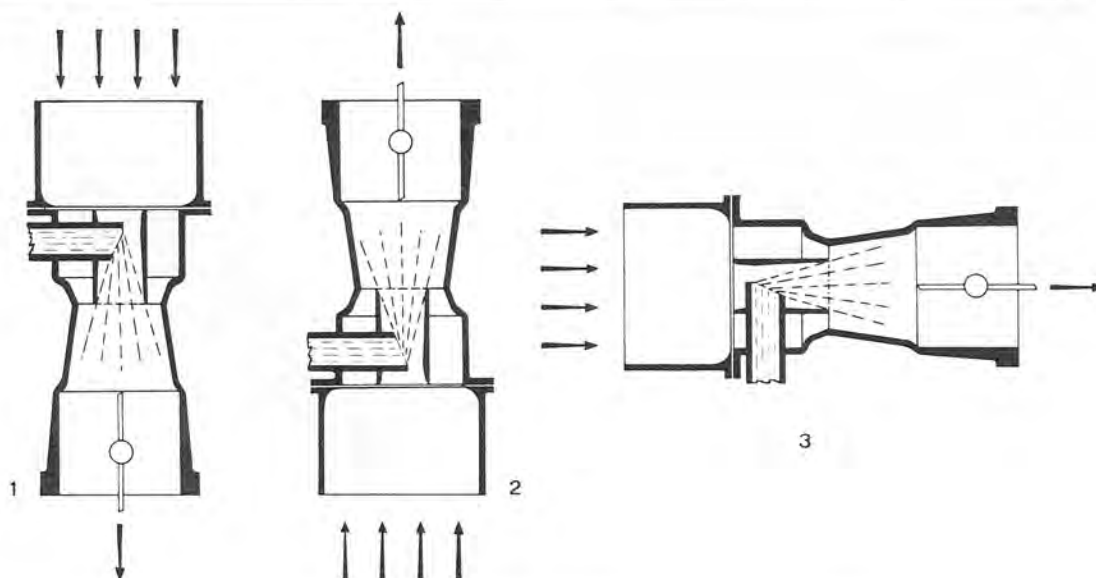


FIG. 8

Carburetor systems - 1 Downdraft - 2 Updraft - 3 Sidedraft.

## Simple spray carburetor defects

a) Considering the physical laws governing the discontinuous efflux of fluids (both liquid and gaseous) from restricted apertures, it becomes possible to show that as the vacuum in the Venturi increases the amount of fuel issuing from the pilot jet will also increase but at a faster rate than the increase in the air swallowed in by the carburetor. The mixture formed in a simple carburetor becomes noticeably richer as the engine draws in larger amounts of air; as a net result, the mixture will be correctly proportioned at greater air flow rates but too lean at lower flow rates.

The simple spray carburetor, as considered here, also has the following failings:

b) it does not permit engine operation under no-load conditions as it has no **idle speed or slow running device**.

During this stage, the depression in Venturi is too weak to draw any fuel via spray tube **S** - Fig. 6.

c) It cannot meet sudden engine rpm rate variations as it has no **transition (or progression) orifice system or accelerating devices**.

d) It does not allow cold starting of the engine as

the depression in Venturi drops still further on account of the lower cranking speed supplied by the starter motor while the engine needs a rich mixture; in other words, it is not equipped with a **starting device or choke**.

All these shortcomings are obviated by special features incorporated in modern carburetors.

## The Modern Carburetor

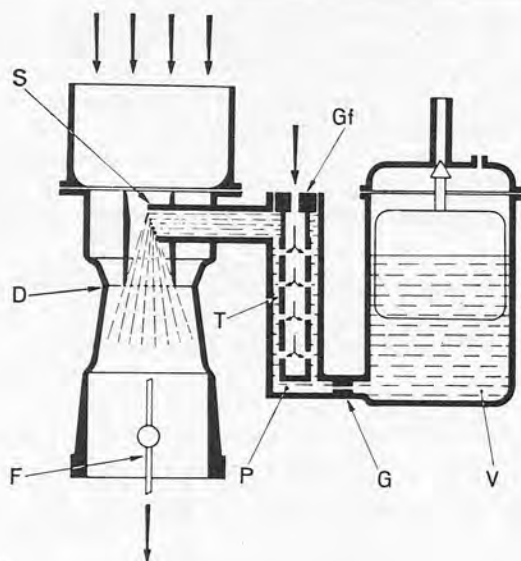
To prevent the mixture strength from enrichening as the demand of engine increases, several provisions have been devised over the past 70 years one of the most suitable of which is the "air bleed correction" system, being automatic and without moving mechanical parts.

### a) Air bleed correction

This feature was adopted on Weber carburetors and is illustrated in Fig. 9. When a depression is established in the restriction of Venturi **D** it communicates with well **P** through spray tube **S**, fuel is drawn out through jet **G** while outside air, via jet **Gf**, "bleeds" in through the lateral holes in emulsion tube **T**.



As the vacuum becomes stronger, following the increase in engine rpm rate, the fuel issuing from jet **G** is corrected by the increasingly higher « braking » action of the air drawn in through jet **Gf** and the orifices in emulsion tube **T**.



**FIG. 9**  
Air bleed correction - **S** Spray tube or nozzle - **Gf** Air bleed jet - **T** Emulsion tube submerged in well **P** - **G** Main fuel jet - **V** Float chamber - **D** Venturi - **F** Throttle.

The main advantages of this automatic corrective bleeding action are:

- Better atomization of fuel because spray tube **S** does not supply only gasoline, as occurs with the simple spray carburetors, but a suitably proportioned fuel/air mixture.

- As may be readily seen, jet **G** is no longer submitted to the full action of the vacuum in Venturi **D** whereby to a given fuel flow rate corresponds a larger sized jet **G**. The advantages offered by this arrangement are twofold: firstly, a larger size jet is easier to make and is less affected by possible impurities in the fuel; secondly, its efflux characteristics contribute to mixture correction improvement.

Also of great importance is the size of spray tube **S** and of the space between emulsion tube **T** and well **P** where the fuel flows: in fact, the reduced size of tube **S** and of the cavity around **T** means stronger resistance to the passage of the mixture, namely, the higher the vacuum in Venturi the higher the resistance or « braking » action. By varying also these two design features, the fuel supply curve can be further corrected thus obtaining the best possible mixture metering for proper engine feed.

#### b) Idle speed (or slow running) device

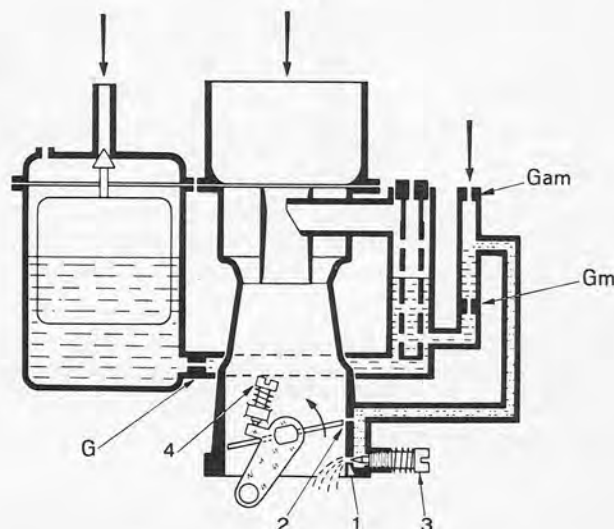
The idle speed device allows a warm engine to operate at the lowest rpm rate at which it will keep running. Under this condition, the throttle is nearly closed and the degree of vacuum promoted in the Venturi is inadequate to draw out any fuel from the nozzle, owing to the small amount of air breathed in by the engine.

Now, going back to **Fig. 5**, it may be seen how the vacuum in induction manifold is higher at lower air flow rates under part-load operation which, as mentioned earlier, at one end approaches the idling speed stage.

This low vacuum is therefore exploited for the idling engine feed circuit by connecting the throat area downstream of the throttle to a fuel jet **Gm**, **Fig. 10**, which is by-passed by an air corrector jet **Gam** that also cuts-out the syphoning action which would otherwise be present.

The mixture thus formed is drawn in via orifice **1** whose bore is varied by a taper-pointed screw **3**, hence called « idle mixture adjusting screw ». During idle the engine breathes the air it needs through the small gap around the throttle valve: this gap is varied by a specially provided « idle speed adjusting screw » **4**.

Two adjusting screws are thus provided for mixture and speed rate variations ensuring proper idle operation settings. In the more common applications, the idle speed circuit fuel is taken from the main system well at a given location which generally is level with the lower holes of emulsion tube — as shown in **Fig. 10** — or, at any rate, downstream of the main or pilot jet.



**FIG. 10**  
Idle speed circuit - **Gam** Idle speed air jet - **Gm** Idle speed fuel jet - **G** Main fuel jet - **1** Idle speed mixture orifice - **2** Transition (or progression) orifice - **3** Idle mixture adjusting screw - **4** Throttle setting or idle speed adjusting screw.

This arrangement ensures the automatic exclusion of the idle speed circuit feed when it is not needed. For instance, under full power operation — when the depression in well is highest — a « reversal » may occur in the idle speed circuit, that is, air enters through orifices **1** and **2**, jet **Gam** and flows to the main well.

In some sports car designs the idle speed circuit is often fed directly from the float chamber; in others, said « reversal » is limited by varying the idle speed system.