## TROUBLE SHOOTING DIAPHRAGM CARBURETOR PROBLEMS

## Engine problems that can be mistaken for carburetor problems

Per	formance problem    Italia   Atil   Italia   Ita	the shell lable	Soor acconstall	low power ation at idle	Sich eng. dies	ine floo	ading	
	Engine Air leaks / bolts loose / gaskets damaged	•	•	•	•	•		
ult	Plugged / restricted fuel pump pulse passage	•	•	•	•	•	•	
fi	Air filter restricted (dirt / fuel)							
_ ble	Fuel line leakage	•						
SSi	Piston/cylinder damaged or scuffed							
l od	Restricted muffler							
ct ]	Dirt in fuel system / old fuel	•						
be	Dirty / fouled spark plug							
Inspect possible fault	Fuel tank vent open or restricted							
	Faulty ignition switch / module							
	Throttle linkage binding							
	High engine friction or load							

Chart 1

This section describes the procedure recommended to properly diagnose a Zama diaphragm carburetor problem on a two-cycle engine.

If you have an engine performance problem and suspect the carburetor the first thing that must be done is to confirm that you actually have a carburetor problem. Above is a trouble-shooting guide that can help you diagnose engine problems that can often be mistaken for the carburetor. We will assume you have confirmed the following items and inspected all the possible faults as specified in chart 1.

Common things to check that can effect carburetor performance.

- Engine compression and crankcase vacuum are to manufacturers specs.
- Good ignition system and spark plug.
- Crankcase pulse passage is clear.
- Carburetor and manifold bolts are tight.
- Low speed and high-speed enrichment needles are adjusted to manufacturers recommendations.
- Idle speed screw is adjusted to manufacturers recommended idle speed.

## Carburetor related problems trouble shooting guide

	Performance problem	Engl. Mills Coan	pool ine dies	low decele, on decel	Rich ration le close	eneine w.O. dies	Thoop,		
	Idle mixture screw not properly adjusted								
	High speed mixture screw not properly adjusted								
Possible fault	Throttle adjust screw adjustment								
	Throttle shaft, plate (loose/worn)								
	Choke shaft, plate (loose/worn)								
	Fuel pump diaphragm (leaking/stiff)								
	Strainer (restricted/plugged)								
	Inlet needle valve stuck								
	Inlet needle leaking (dirt/worn tip/worn								
	seat)								
	Metering lever, spring (worn/binding)								
	Metering lever set to high								
Ssil	Metering lever set to low								
Po	Atmosphere vent hole, metering cover (restricted)								
	Metering diaphragm gasket								
	(leaking/stiff/cover screws loose)								
	Welch plug leaking								
	Low speed fuel passage restricted/dirty								
	High speed fuel passage restricted/ dirty								
	Idle and main mixture screws seats								
	damaged Main nozzle check valve closed/restricted								
	Main nozzle check valve leaking								
	Accelerator plunger stuck (if equipped)								

After ruling out any engine related performance problems use chart 2 to help determine the fault for the carburetors malfunction.

If the diagnoses result in action that involves repair of the carburetor then follow the disassembly and service instructions on the subsequent pages.