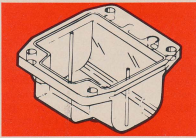
THE WORLD'S FINEST PRECISION FUEL METERING SYSTEM



TEFLON IMPREGNATED GUILLOTINE SLIDE . . .

"Slices" the airflow for a positive shut down.



FUEL-VU™ TRANSPARENT FLOAT BOWL . . .

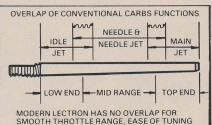
Lets you observe the fuel level in the carburetor at any time, and check for dirt or water.

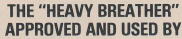


3

DUAL-FLOAT SYSTEM...

Ensures a precise fuel level under all conditions.





Kenny Roberts



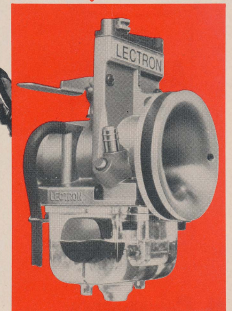
The "heart" of single solid-fuel system carburetion is the metering rod which is processed through 11 precision manufacturing operations and held to a tolerance of within .00020 with a micro finish from "file-hard" steel. The amount of exposed tapered area at any given point determines the quantity of fuel mixed with incoming air. The precision ground edge on the tapered surface mixes fuel and air in a more combustible manner, thereby increasing horsepower and fuel economy, widening the torque band, and eliminating all "flat spots" that are characteristic of all other carburetors. The metering rod also acts as an air-volume sensor and automatically adjusts the fuel based on the carburetor air-volume usage.



Free application charts and

brochures available on request, or call our California carburetor Technical Service Center: Phone (209) 847-3111.

Contact your local authorized dealer or,



WORLDWIDE PATENTS PENDING

LECTRON"

Products, Inc., 1800 Stephenson Highway, Troy, Michigan 48084.