

6000 NON-TURBO OPEN

Any cubic inch is allowed. Any size updraft carburetor. Exhaust and intake manifold can be modified. Any ignition system and electric fuel pump allowed. Racing fuel allowed. Head and block can be modified. 20-inch drawbar height with 18-inch center of tractor to hooking point and must have a three-inch or bigger hole with 1-inch thickness around. Straight pipe will be allowed, 18 inches above hood. No rain caps. Custom built weight frames allowed. No weight shall exceed more than 24 inches in front of the foremost front of the tractor. No weights shall extend back past the rear tires. All weights must be secured. Side shields must be 60 thousands thick and must extend 1 inch below crank shaft bottom throw, if you do not have side frames, steel fly wheel, electric coolant fan, transmission blanket, seat belt, dead man throttle. Electrical kill switch for gas engine that shuts the ignition and electrical fuel pump off. Shut off must be fastened by a 2-inch diameter by a ¼ inch steel ring. Side shields must be easily removed without tools. This is mandatory if turning over 3000 rpms. Fenders must be able to support weight of the driver. Seat must have a 4-inch back and be mounted rigid in all directions. Narrow or wide front end allowed if factory OEM. Homemade wide front end is allowed. Box tubing is preferred for aluminum and steel. Front end must be strong enough for class being pulled. Cut tires are allowed. Aluminum wheels are allowed. Wheeling bars must extend back past the rear tires and be a maximum of 10 inches off the ground and have a 5-inch square pad. Bars must support the weight of the tractor. Bars must be at a 90-degree angle not 45. A 2-½ pound fire extinguisher is required on tractor.

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