

PROPELLER supremacy

- Every experienced dealer and boat owner *knows* that the *propeller* positively controls the efficiency and the pleasure which is derived from any boat and motor. *Michigan Outboard Propellers* are world-famed for their accuracy, correct design, careful balance and most important, for their more efficient and vibration-free performance.

For simplicity and convenience, it is impossible to show in this catalog all wheel sizes we are able to furnish. Consequently, write us about any of your special requirements or problems.

Write for the interesting and instructive booklet, "*As Vital as the Motor and the Hull,*" descriptive of the "Machined-Pitch" process, which is recognized as the most important development in propeller manufacture in many years.

PERFORMANCE COUNTS!

- In 1933 Michigan "Machined-Pitch" Propellers were used by the winners of 8 out of 11 National Championships. They were also used in the setting of 12 out of 16 recognized world records. What more conclusive proof can be given in such a highly competitive field?

In 1934, up to the time of publication of this issue, "Michigans" are repeating their 1933 performance. At New Smyrna, Fla., Dick Neal took two firsts and one second in Class "A"; Frank Davis broke the Professional Class "B" record; Cal Malone took first in Class "F"; H. Turk drove the fastest unofficial lap ever recorded with an outboard of 68 MPH. At Palm Beach, Dick Neal took three firsts in Class "A"; Harper Chance took first in Class "C"; Geo. Coleman first in Class "F." Ed. Hauptner won two firsts in the Class "X" invitational races. It is impossible to list here the hundreds of triumphs and exceptional results obtained by Michigan "Machined-Pitch" wheels. And we also want to emphasize that this same exceptional performance is available for your service or pleasure boat, as well as for outboards in the racing field.

WRITE for separate catalog of the Michigan "Machined-Pitch" *Inboard* Propellers; propellers of unusual accuracy and performance, and ruggedly enduring under the most severe conditions.