

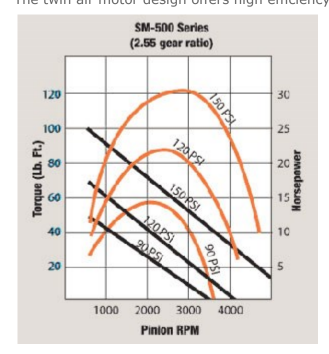
SM-500 Vane Starter — Inertia Drive for engines up to 10,000 CID

The SM-500 unique twin rotor design delivers cranking power in excess of 60hp. The torque it takes to start the big engines

- For engines up to 10,000 cubic inches
- Inertia drive

Unique twin rotor design

Designed for the large diesel engines used in applications such as marine vessels, ore haulers and locomotives, the SM-500 starters deliver cranking power well in excess of 60 hp. And 200 foot pounds of torque. The twin air motor design offers high efficiency, compact size and reduced weight.





StartMaster Positive Blade Displacement

