



Small Engine Test System Is Versatile

3/3/2010

A completely integrated, turn-key system for testing small two-cycle and four-cycle engines, the VersaDyne small engine test system is designed for testing engines found in equipment such as small outboard motors, motorcycles, off-road vehicles, tractors, lawn care tools and generators. Available in sizes ranging from 5 kW to 30 kW, the system features the versatility of a regenerative AC motoring dynamometer in a convertible horizontal/vertical package. The DynoLab PT engine test cell controller provides fully automated test cycle control in a Microsoft Windows-based environment, and its drag-and-drop computer interface allows for easy creation of automated test cycles.

Sakor Technologies