The new "silent valve" FSV air pressure wiper motor is designed for installation on trucks, buses, locomotives and all other types of commercial vehicles with air brakes or other air supply. It offers economy of operation, sturdy construction and silent dependable mechanism. The unit is available in a full range of stroke from 50° to 140°.

Features: Automatic power parking — selective right or left side. Blade parking beyond the running range. Aluminum spool reversal valve, air actuated... uniform velocity throughout the entire piston travel... lifetime oil impregnated bronze bearings... rack and pinion drive with pinion gear locked to steel sleeve. Molded piston packing for greater air seal and maximum power. Low air consumption. Full line power build-up prevents wiper blade stoppage due to snow pack or ice. Models furnished for direct drive or linkage drive to single or dual pivots. Shafts are interchangeable and are supplied in an extensive assortment of lengths.

80° STROKE SHOWN. Performance data for different stroke motors available on request.