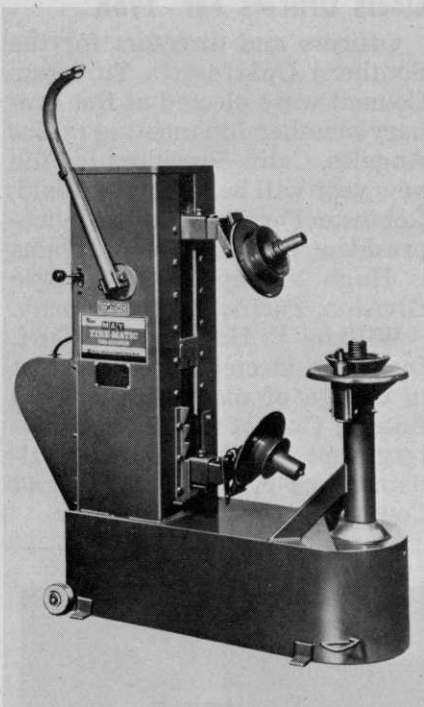


New Products . . .

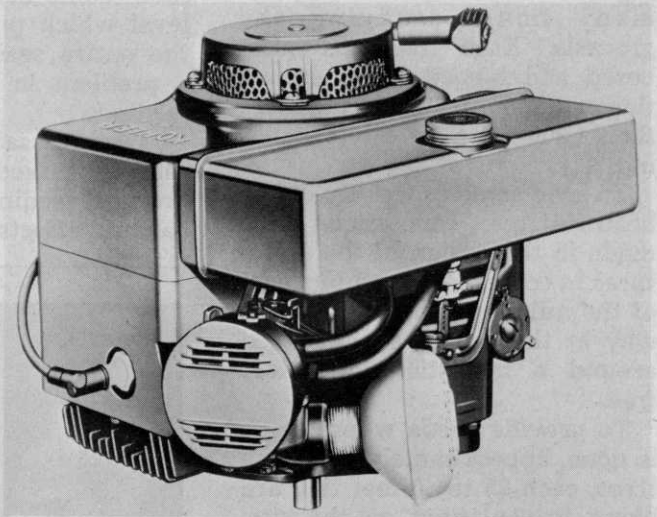
Designed for the Vegetation Care Industry

Viking's Landscaping Roller Blade, a one tool, multi-job, turf building and maintenance tractor attachment, is now available in four model sizes, 7 h.p. to 50 h.p., to fit garden, utility and industrial tractors. One man can build, renovate, or maintain lawns, parks, recreation areas, golf courses, and industrial sites without leaving tractor seat. Viking Roller Blades can be used for scarifying, aerating, leveling, seeding, fertilizing and slicing. Tractor attachment consists of grading blade, spreader hopper and grid roller. The spreader accurately spreads all common types of grass seed and fertilizers. Write: Viking Manufacturing Company, Manhattan, Kan. 66502.



Fully-powered, air-electric Tire-Matic tire changer that handles tube-type as well as tubeless tires. Unit runs on 110 volt AC current, while bead breakers operate on 125 to 150 lbs. of air pressure. Write John Bean Automotive, FMC Corporation, 1305 S. Cedar St., Lansing, Mich. 48910.

Kohler Co., Kohler, Wis., is introducing five vertical shaft engines for 1968. Model KV101 pictured, smallest of the five, is a compact, four-cycle, cast-iron engine which develops its rated 4 h.p. at 3600 rpm. Weight is 42 pounds, and measurements are 12½" by 12½" by 10¼" high. It is equipped with ACR, Kohler's patented automatic compression release for easy starting.



"Little Torch", which welds metal is smaller than .002" wire and up to 16 gauge steel has been developed by Tescom Corp., 2633 S.E. 4th St., Minneapolis, Minn. It uses oxygen and a fuel gas (acetylene, hydrogen, LP-Gas or natural gas) to produce flame temperature to 6300°F. Torch is equipped with five different sized tips which swivel 360° for complete handling ease.

New tilt-deck utility trailer has been announced by the Snow Corp., 4350 McKinley, Omaha, Neb. 68112. Principal design improvements include a "lo-ride" suspension system which decreases deck height; an increase in deck width; and a hydraulically controlled tilt mechanism on the three largest models.

