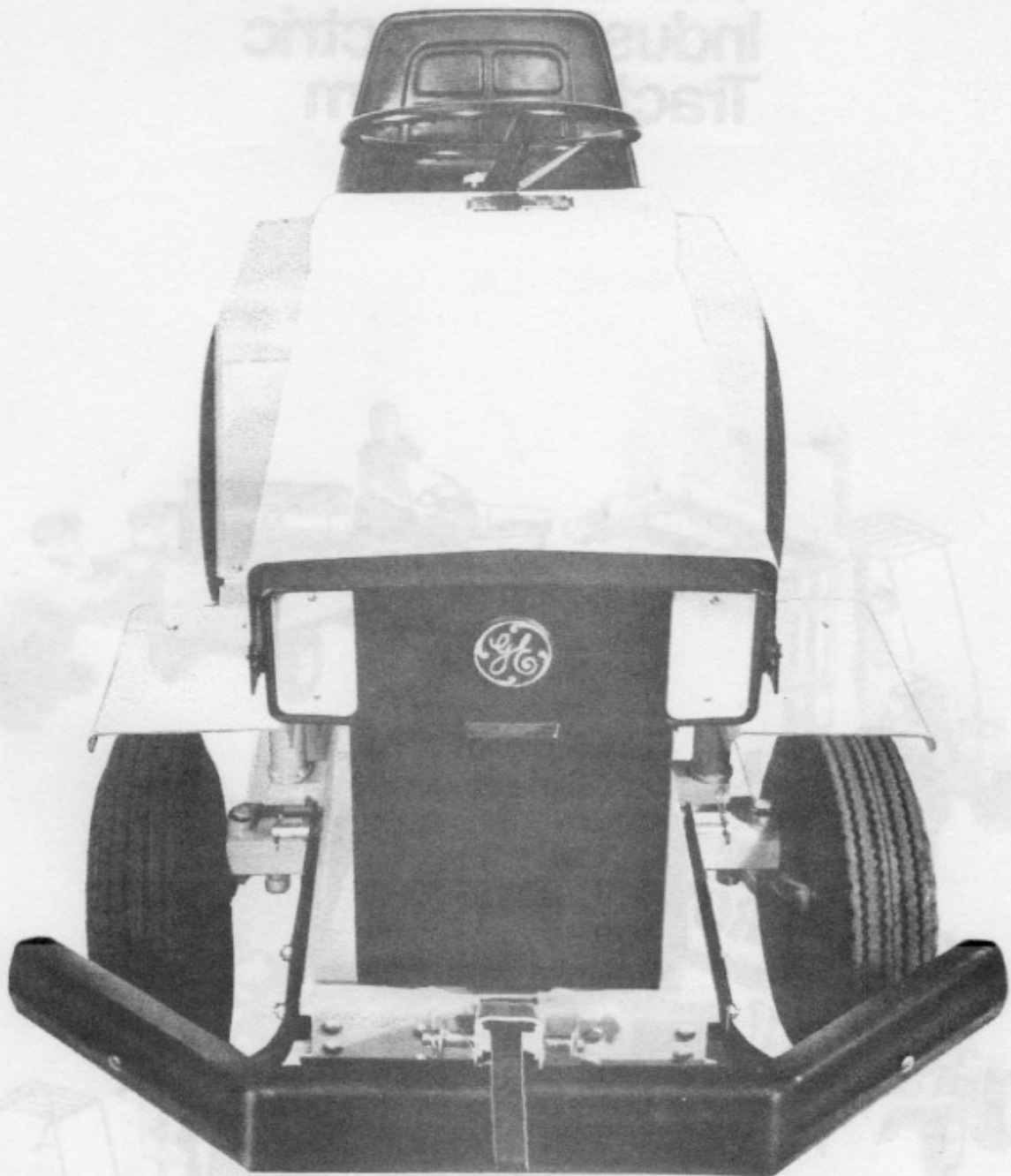


The GE I-5 Industrial Electric Tractor System





THE I-5 INDUSTRIAL TRACTOR

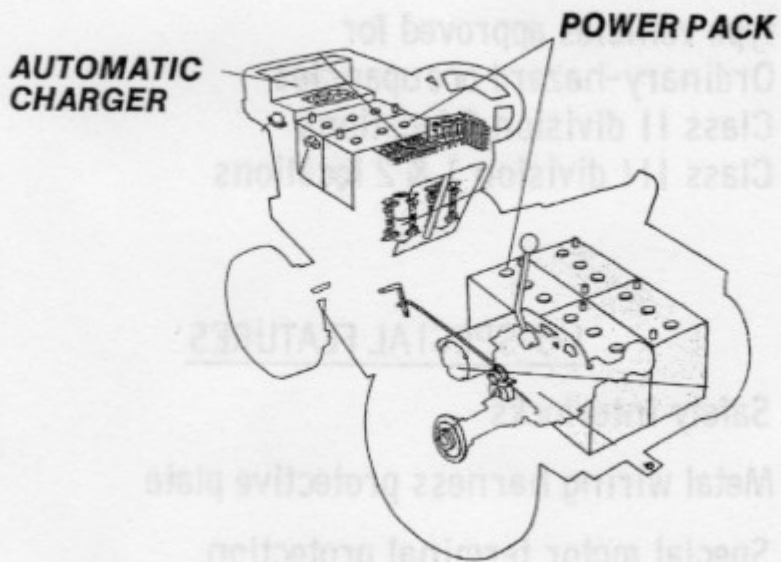
- Complies with OSHA requirements
- First vehicle of this type to meet Factory Mutual type E industrial truck requirements
- Bears Factory Mutual approved E Label
- E type vehicles approved for
 - Ordinary-hazard occupancies
 - Class II division 2 locations
 - Class III division 1 & 2 locations

I-5 SPECIAL FEATURES

- Safety interlocks
- Metal wiring harness protective plate
- Special motor terminal protection
- Heavy duty spring pin hitch
- Front fenders
- Heavy duty front bumper and brackets
- Special E-Label FM nameplate
- Overhead guard adaptability

THE I-5 INDUSTRIAL TRACTOR

- Complies with OSHA requirements
- First vehicle of this type to meet Factory Mutual type I Industrial Truck requirements
- Bears Factory Mutual approved E Label



- E Label approved for
- Ordinary-duty
- Class II division
- Class III division
- Class IV division
- Class V division
- Class VI division
- Class VII division
- Class VIII division
- Class IX division
- Class X division
- Class XI division
- Class XII division
- Class XIII division
- Class XIV division
- Class XV division
- Class XVI division
- Class XVII division
- Class XVIII division
- Class XIX division
- Class XX division
- Class XXI division
- Class XXII division
- Class XXIII division
- Class XXIV division
- Class XXV division
- Class XXVI division
- Class XXVII division
- Class XXVIII division
- Class XXIX division
- Class XXX division

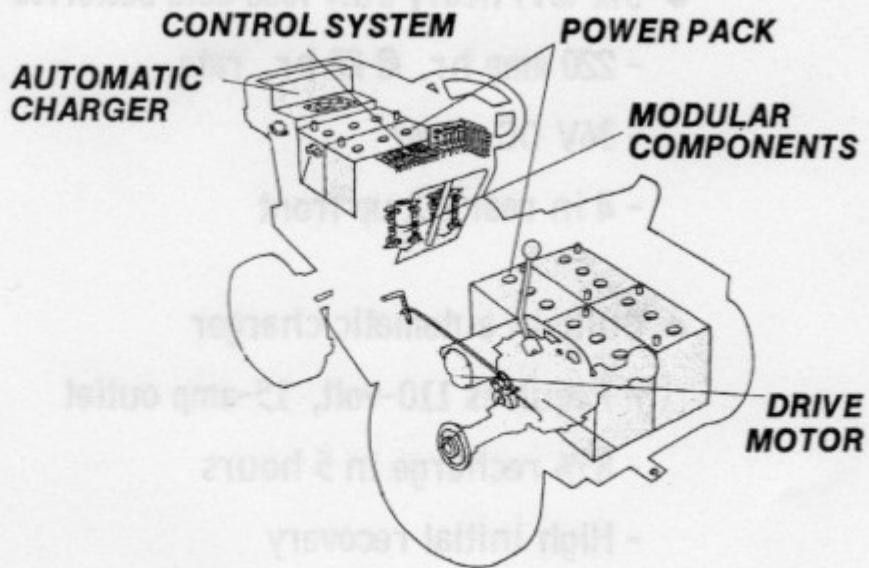
I-5 SPECIFICATIONS*

- Six (6V) heavy duty lead acid batteries
 - 220 amp hr. @ 20 hr. rate
 - 36V DC power
 - 4 in rear - 2 up front

- Built-in automatic charger
 - Requires 110-volt, 15-amp outlet
 - 85% recharge in 5 hours
 - High initial recovery
 - Automatic shutoff

*Subject to change without notice.

1-3 SPECIFICATIONS*



*Subject to change without notice.

I-5 SPECIFICATIONS

- Control system
 - Proven solid-state reliability
 - Unaffected by dust and temperature
 - Built-in short circuit protection
 - Easily accessible controls
 - Modular components
- Heavy duty drive motor
 - High torque 16-18 HP equivalent
 - Fully enclosed and protected
 - Dual V-belts transfer power to transaxle
- Gear and pinion steering

1-5 SPECIFICATIONS

