





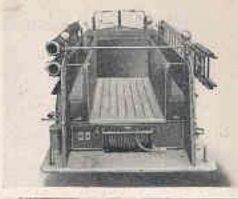
1000-GALLON TRIPLE COMBINATION CENTRIFUGAL PUMPER.

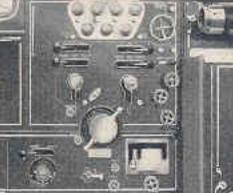
 PERFORMANCE, both on the road. and at the hydrant, reaches a new high in the Mack Type 95. For this modern pumper is powered by the sensational Mack Thermodyne engine, hailed by Fire Chiefs as the most advanced engine in fire-fighting service today.

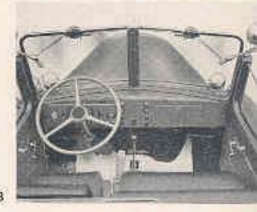
Like numerous other superiorities of Mack fire apparatus, this great engine is a product of extensive research and experiment, made possible by resources greater than those of all other fire apparatus builders combined. Typical instances of Mack's better, more modern construction are found in such features as . . . centralized control system . . . single-throttle, pressure regulating governor . . . automatic engine temperature regulation . . . directed water flow cooling . . . rubber Shock Insulated springs. All are a natural outgrowth of Mack's policy of complete manufacture in Mack lactories from raw materials to finished apparatus.

This close control over the materials, workmanship and testing of every part is definite assurance of quality construction, which combined with advanced design, assures the top-notch efficiency and unfailing reliability for which Mack apparatus has long been famous.

- I Body is designed for utmost efficiency which assures quick accessibility to all equipment. Built completely in Mack shops this heavy-gage, all-steel body has a capacity of 1650 feet of 21/2-inch hase and 800 feet of 11/2-inch
- 2 Simplicity of pump controls has always been a feature of Mack apparatus. Note this compact and efficient arrangement with all gages and levers grouped together within easy reach of the operator.
- Comfort of accommodations and convenience of operating controls receive special attention in Mack design. Note individual, adjustable driver's seat and handy, out-ofthe-way location of parking brake. 3











Modernize with ... WIACK



Pressure-Volume Centringal Pump pion cered by Mack is mounted directly to the frame. Its construction is rugged and cleancut. Mack automatic throttle control pressure regulator holds the desired pump pressure, regardless of the number of hose lines in play.

with extra margins of strength and stamina from assure peak performance and constant

efficiency.

IN DESIGNING AND BUILDING FIRE APPARATUS FOR THE PROTEC-TION OF LIVES AND PROPERTY THERE CAN BE NO COMPROMISE WITH QUALITY. ALL MACK APPARATUS IS BUILT TO MEET THIS RESPONSIBILITY.



Type 25, 1000-pulles, triple combination pumping englise with standard open sent.



Type 85, 1000-gallon, triple combination pumper with closed cab.



Type 95, triple continuation pumping engine with special seven-turn sector type cub-



