Etnyre Pressure Sprinklers produce a uniform spray regardless of the amount of water in the tank. Designed with quality and accuracy in mind, Etnyre sprinklers have many uses for the construction and industrial user. Highway construction, race tracks, dump sites, airport cleaning, steel mills and other heavy factory sites, street cleaning, fire fighting and park district operations.

Quality tank construction and design are built into every unit. Standard unit includes P.T.O. driven 185 G.P.M. water pump with options for separate engine drives, larger water pump and flushing nozzles. Capacities from 1500 to 3500 gallons (U.S.) available.
STANDARD SPECIFICATIONS (Model S-P)

Tank:
1. Steel, oval design, electrically welded throughout. Shell, heads and full section surge plates all 10 gauge material, special cradle design of tank for mounting to chassis. 2 1/2" fill line with strainer for filling from hydrant.

Manhole and Overflow:
2. 20" diameter hinged manhole with 3" overflow pipe.

Pumping Unit:

Piping:
4. Valving furnished in pump suction and discharge line which permits filling tank direct from hydrant or to fill tank with pump from stream; circulate in tank; pump to spray bar or sprinkling nozzle; pump off through hose connection; and to serve as pumping unit by pumping water from one location to another without water entering tank.

Lights:
5. Clearance and identification furnished for tank. Remount chassis stop, turn and tail lights.

Fenders:
6. Heavy duty fenders and mud flaps furnished.

Mounting:
7. Single or tandem axle mounting included.

Paint:
8. Prime coat and finish coat one color (Imron type paint and two tone extra cost).

Miscellaneous:
9. Access ladder to manhole from Rear. Hose carrying tray.

OPTIONAL ACCESSORIES (at extra cost)

Water Pump:
3B. 400 G.P.M. water pump in lieu of standard 185 G.P.M.

Fire Fighting Valve:
4A. 21/2" fire underwriters approved valve with N.S.T. threads, mounted on pump pressure header.

Spray Nozzles:
4B. 1-4 customers choice. Two piece horizontally split, slot type. Adjustable in three planes, hand lockable. Cab controlled electric/air, 2" diaphragm actuated globe type valve. Customer to specify location.

Spray Bar:
4C. 8' spray bar controlled from cab with nozzles on 4" centers.

Fill Hose:
4D. 16' x 21/2" hose for hydrant filling.