



The Cannon sprayer is available 170 gallon tank (requires 50 - 60 hp). Hydraulic remote controls enables the operator to direct the spray head in any direction needed - left, right, up, down or anywhere in between. The non-corrosive poly tank and plumbing, combined with the all-galvanized frame and blower structure, will give years of trouble-free service against rust and corrosion. A two speed gearbox with a neutral makes changing air speed and horsepower requirements quick and easy. The neutral position is used when only the pump is needed for handgun use.



STANDARD EQUIPMENT

Tank - 170 gallon (643L) polyethylene with hydro pneumatic injector/agitator. Screw on lid with air vents. Plastic basket-type filler strainer. Tank level sight gauge. Separate five gallon safety hand and eye wash tank.

Fan and air discharge - 50 – 60 HP. Housing and fan are all galvanized steel. Discharge adjustable by means of hydraulic controls. Hydraulic remote controls rotate the discharge 270° left to right and also rotate the discharge up and down 200°. Discharge height approximately 7 feet. Spray swath approximately 80 feet. Lower outlet adjustable in direction.

Power - Two speed gearbox with neutral. Recommended input speed 540 rpm.

Controls - Spray control valves, adjustable pressure regulator with pressure gauge. Two electrical switches located at operator's side via wire remote. These switches position discharge head. Two outlets are provided for spray gun application.

Pump - Model APS96, 23 gpm (87.1L), 580 psi (38.66 bar) max. Three Buna diaphragm. Anodized aluminum case.

Nozzles - 5 JBS turnover brass nozzles with ceramic discs and whirl plates with check valves and off position. Three in large discharge; two in lower discharge. On/off control on each nozzle.

Suction strainer - External frame mounted with cylindrical stainless steel filter.

Pressure gauge - 0 - 580 psi (38.66 bar).

PTO shaft included.

Three-point hitch - Category I or II - both come standard.