

Fast filling
Control that provides homogeneous and precise spraying norm
Spraying pump with 4 membranes having the best performance
Filter system with check valve that can be cleaned easily
Modular chassis that is produced from high quality material with robotic welding
Atomizer nozzle with adjustable spray angle and drop stopping feature
Fan protection wire designed to prevent possible accidents
Clean water tank independent from main tank
Tank washing system that allows the tank to be washed after spraying
Transmission that eliminates power loss and provides gradual transfer from pump to fan
Caps that provide direction during operation

SPECIFI- CATIONS (unit)	Material Of Tank	Capacity of Tank (It)	Pump Model (Piston Membrane)	Pump Flow (L/ Min)	Pump Pressure (Bar)	Control Panel	Nozzle Type	Number of Nozzle (AD)	Fan Diameter (cm)	Working Widht (cm)	Required Tractor Power (BG)	Operating Speed (dev/dk)	Air Flow Rate (m3/h)	Weight (kg)	Widht (cm)	Lenght (cm)	Height (cm)
DELTA F4	polyethylene	400	C 96	96	50	OSR 50-3	Brass Stopper Turbo	10	75	12,16	50	540	54000	293	142	162	166
DELTA F6	polyethylene	600	C 96	96	50	OSR 50-3	Brass Stopper Turbo	10	75	12,16	50	540	54000	293	142	162	166
DELTA F8	polyethylene	800	C 96	96	50	OSR 50-3	Brass Stopper Turbo	10	75	12,16	50	540	54000	321	160	165	173
DELTA F10	polyethylene	1000	C 96	96	50	OSR 50-3	Brass Stopper Turbo	10	75	12,16	50	540	54000	332	160	165	195