

MOUNTED FIELD SPRAYER HIGHT HYDRAULIC BOOM



- The spring system minimizing oscillation in rough terrain
- The lock system with pressure spring support the booms opening and closing stably .
- Long lasting and cleanable nozzle,
- The pressure filter to increase spraying efficiency by filtering pressurized water
- Clean water tank independent from main tank
- The hose carrier to ensure the hoses tidy between the control panel and the boom
- The tank cleaning system that allows the tank to be washed after spraying. Modular chassis that is produced from high quality material with robotic welding spraying pump with 4 membranes having the best performance there is control panel that provides homogeneous and precise spraying.
- Cleanable filter system,

Specification (unit)	Material of Tank	Capacity of Tank (Lt)	Pump Model (Piston Membrane)	Pump Flow (l/min)	Pump Pressure (Bar)	Control Panel	Work Width (m)	Nozzle Type	Number of Nozzles (number)	Distance Between Nozzles (cm)	Boom Height Adjustment	Boom's Folding Adjustment	Required Tractor Power (HP)	Operating Speed (r/min)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
DELTA C4	polyethylene	400	C96	96	50	OSR 50-5	16	Conical brass nozzle	33	50	Hydraulic	Manual	70	540	374	135	103	217
DELTA C6	polyethylene	600	C96	96	50	OSR 50-5	16		33	50	Hydraulic	Manual	70	540	394	135	103	217
DELTA C8	polyethylene	800	C96	96	50	OSR 50-5	16		33	50	Hydraulic	Manual	70	540	414	148	103	217
DELTA C10	polyethylene	1000	C96	96	50	OSR 50-5	16		33	50	Hydraulic	Manual	50	540	426	148	103	217