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MOUNTED FIELD SPRAYER 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

An enose carrier to ensure the noses duy between the control panel ar
4 membrane spraying pump with best performance, there is control panel that provides homogeneous and precise spraying.
Cleanable filter system,

Distance Required Tractor Capacity of Tank Pump ump Operating Material of Specification Mode Contro Betwe engt Height Height Folding Flow Speed (r/min) Tank (unit) (Pistor Panel Туре Nozzles Nozzles Power (kg) (cm) (cm) (cm) (Lt) [I/min) (Bar) (m) Adjustmen Adjustmen Membrane (number) (cm) (HP) BETA HP 600 polvethylene 600 C96 96 50 OSR 50-5 16 33 50 Hvdraulio 50 540 394 135 103 217 Manua Conical BETA HP 800 polyethylene 103 217 800 C96 50 OSR 50-5 16 brass 33 50 Hydraulic 50 540 414 148 nozzle 217 BETA HP 1000 polyethylene 1000 C96 50 OSR 50-5 16 33 50 Hvdraulio 540 426 148 103 96 50

We reserve the right to make changes and / or improvements in designs & dimensions without notice and without incurring obligation.