



acto

UNIPORT 3030



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UNIPORT 3030

TECNOLOGY WITHIN YOUR REACH

Self-propelled sprayer with 3,000-LITER TANK and 28, 32 or 36-METER BOOMS.

A sprayer that brings together solutions that meet the most demanding farmer's need.









A set of solutions developed for the vehicle that brings together the most advanced technology applied to selfpropelled equipment for spraying.



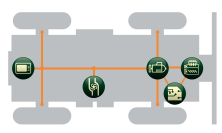


POWER AND TORQUE AT THE RIGHT AMOUNT

The technology of who better understands and supplies agricultural engines in the market integrated with an intelligent transmission enables the farmer to safely and economically face the most diverse working conditions.

Cummins QSB 6.7 - 243 cv engine is electronically controlled and adjusted to work at low rotation. It delivers the highest torque and lowest fuel consumption yet providing the required power with the most economy.

In compliance with the global standards for air pollutant emissions, it meets **Tier 3** standards and is approved to work with **B20 Biodiesel** (blends of up to 20%).



STRENGTH AND INTELLIGENCE **DISTRIBUTED**

With intelligent hydrostatic transmission (4x4) and independent automatic traction control, it provides greater traction capacity in different types of soil.

The final torque is transmitted to the wheels by planetary-type reducers.

It moves at speeds up to 65 km/h depending on the road conditions and limited to the spraying areas and internal roads of the farms.



GUARANTEED COMFORT DURING OPERATION AND SPRAYING QUALITY

With independent pneumatic suspension and automatic **height control valve**, the system seeks to maintain the chassis constantly leveled with the ground bringing more stability to the booms and consequently greater spraying quality.





With 380/90-R46 radial tires working at low calibration pressure, stability and fluctuation are greater and soil compaction smaller.



Braking system integrated to the hydrostatic transmission. It prevents the wheels from locking and provides greater safety for the operator.

RELIABILITY

WHEN BRAKING



FLEXIBILITY AND HIGH STRENGTH FOR **MORE MISCELLANEOUS CONDITIONS AND LAND**

With modern design concept, using high-strength material and together riveted without the use of solders, results in a lightweight chassis and high flexibility to torsion.



GREATER AVAILABILITY

With 16 lubrication points, almost all joints and gaskets are designed with modern bushings and bearings that do not require the use of grease and lubricants.

The location and access to inspection and maintenance items make operational work easier and reduce equipment downtime.



SAFETY

It meets standard requirements providing greater safety to the operator and the environment.





DIVERSITY IN CROP SPACING

Track width is hydraulic adjustable from 2.60 up to 3.15 meters. It has excellent transport adaptability in bed trailers and different crop spacing.



GREATER VERSATILITY
IN TALL CROPS

With the **exclusive adjustable ground clearance**, Uniport 4530 offers **greater versatility** as it increases its availability to treat every crop throughout the entire application season.

Through a simple and fast system adjustable in two positions, the equipment ground clearance can be increased to reach a maximum height of 1.75 m.



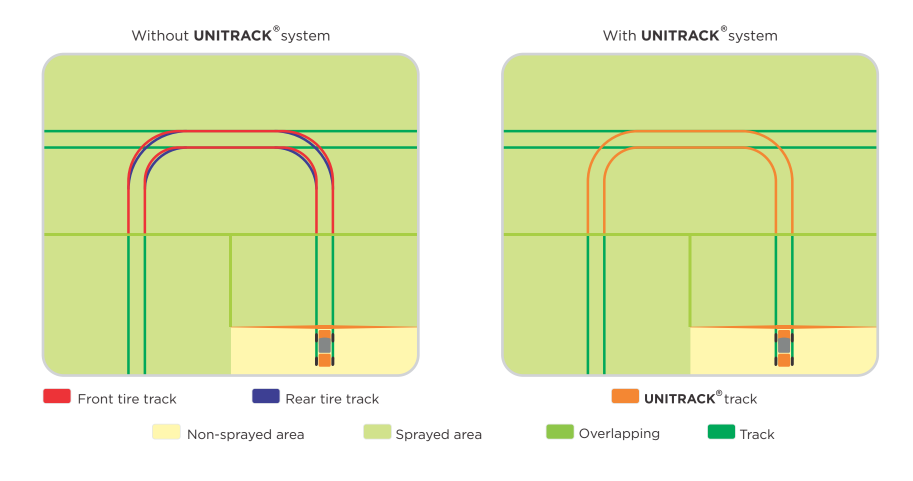


UNITRACK® NEW STERING SYSTEM

Faster maneuvers and reduction of crop damage.



Uniport 3030 can be equipped with UNITRACK steering system allows FASTER AND MORE PRECISE MANEUVEURS AND SMALLER TURNING RADIUS and provides more operational productivity. With an innovative solution, the system REDUCES CROP DAMAGE UP TO 40% WHILE MANEUVEURING.



OPERATION MODES









A set of integrated intelligent and innovative solutions developed for the spraying system that provides spraying precision and quality.



NOZZLES

4 sets of nozzles which can be configured according to the different needs of the farmers such as agrochemical type, application volume, speed and weather conditions.



NOZZLE HOLDERS

It has **quadrijet nozzle-holders** that allow quickly adjusting the application parameters through the different spraying nozzle types minimizing the sprayer downtime and increasing its operational productivity.

EXPERT IN SPRAYING

UNIPORT 3030 spraying system was designed with unique components and using the expertise of who has understood about spraying for decades. Most components are designed and assembled by Jacto to ensure the required quality and robustness for the hard work in crops.



A REVOLUTION IN STABILITY

Integrated solutions between the frame and the booms provide great stability to control the height for any work condition.

With an active suspension system, the booms have three damping levels that can be selected according to the terrain conditions.



HIGH PRODUCTIVITY AND ECONOMY

With three sizes of booms available (28, 32 and 36 meters) UNIPORT 3030 HAS HIGH OPERATIONAL PRODUCTIVITY ALLIED TO THE LOW LEVEL OF CROP DAMAGE.

WITH **36-METER BOOMS**, **UNIPORT 3030**, when compared to equipment that have 30-meter booms, promotes an increase in operational productivity up to 14% and a reduction in crop damage up to 17%.

AVAILABILIY OF USE

The **BOOM WORKING HEIGHT** allows high availability of use in every stage of crop development. **Reaching a maximum height of 2.75 meters**, it has **excellent spraying quality in end-of-cycle applications of crops** such as corn crops.

2,75 m

36 METER BOOMS





PRECISION AND SIMPLICITY

Without a propeller meter and a spraying control, the dosage is controlled directly at the JP 300 pump which starts to work as flow rate meter.

Much faster answers and precision in controlling the dosage deliver high quality to agrochemical applications.



AGITATOR

The main tank with capacity of 4,500 liters is equipped with a **mechanical agitator** and rotation control that promote less foam formation and chemical mixture homogeneity throughout the entire spraying.



MORE TIME APPLYING, **LESS TIME FUELING**

Centrifugal pump to fill in the main tank with capacity of up to 800 L/min.



EASE AND EFFICIENCY

With the **recirculating circuit**, the agrochemical is pumped from the tank to the spraying booms and returns to the main tank forming a closed circuit.

Ease and Precision

With **automatic calibration**, the flow rate constant is calibrated without being necessary to measure it at the nozzles. This operation is more precise as it considers the actual density of the spraying mixture to be sprayed and not only the water.

Speed of Response

The **recirculating circuit** allows filling the branches completely and promptly with agrochemicals before starting spraying. It provides working pressure in the entire boom and allows high spraying quality at the beginning of the field plots and field borders. It also minimizes pressure variations and spraying failures.

Efficient cleaning

The recirculating circuit allows **cleaning** system much more efficiently as the water used for cleaning circulates through the branches at high speed and pressure.





RTX AND RTK SIGNAL CORRECTION

GPS signal correction system that improves precision between guidance lines.



HUMIDITY AND TEMPERATURE SENSOR

It monitors the temperature and the air relative humidity Limit values for alarms can be configured in the display.



OTMIS TELEMETRY MAPS

The only spraying management system via WEB. It allows visualizing maps with different information, better managing operations and speeding the decision making process.



OTMIS 1200 ASSEMBLY

A complete steering system and spraying control via GPS that has a Lightbar, Automatic Section controller and Hydraulic automatic pilot.





SOLUTIONS FOR PRECISION AGRICULTURE

OTMIS is the brand of Jacto technological solutions for products, information and

services to improve the precision of operations, manage quality and operational

LIGHTBAR

It shows the ideal direction the operator should follow in the crop, records spraying maps, measures areas and it is connected to the automatic section controller and the hydraulic automatic pilot.



AUTOMATIC PILOT

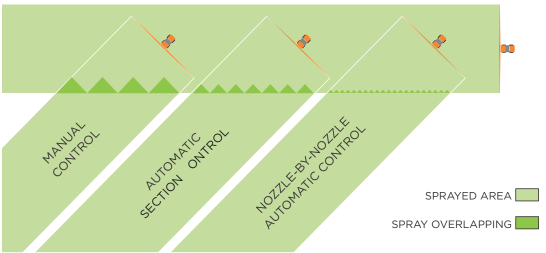
It steers UNIPORT automatically, helps in the spraying, minimizes failures, overlapping and allows the operator to pay more attention to other equipment functions.



NOZZLE-BY-NOZZLE AUTOMATIC CONTROLLER

Through an innovative system, it activates the nozzles electronically. With height control and nozzle-by-nozzle automatic shut-on/off, it provides spraying precision, great product economy and smaller environmental impact.







TECHNICAL SPECIFICATIONS



SPRAYING

BOOMS

MAIN TANK

SPRAYING PUMP

Maximum flow rate 300 L/min @ 540rpm



VEHICLE

ENGINE

Model. Cummins QSB 6.7 Tier 3
Power. 243 HP @ 2500 rpm
Fuel. Diesel or Biodiesel B20

TRANSMISSION

4x4 Hydrostatic with electronic independent traction control

SUSPENSION

Independent with pneumatic springs and hydraulic shock absorbers

TIRES

380/90 R46

FUEL TANK



DIMENSIONS/WEIGHT

 WEIGHT
 Booms 28 m
 Booms 32 m
 Booms 36 m
 9,900 kg
 9,980 kg

 DIMENSIONS
 7.90 m
 4.20 m



OTMIS TECHNOLOGY

AVAILABLE TECHNOLOGY

Lightbar

Hydraulic automatic pilot

Nozzle-by-nozzle automatic controller

Height automatic sensor to booms 28 and 32 m

Agricultural camera

Temperature and humidity sensor

Otmis Telemetry map

Available signal corrections: RTX / RTK

OBS.: Spraying conditions differ from one region and crop to another which demand different solutions for spraying nozzles, spacing and embedded technologies. Look for a **Jacto** representative to configure your **UNIPORT** according to your needs.