

#Technical data



For Earth, For Life


XTA

**KUBOTA
 XTA22**
 CITRUS FRUITS - FRUIT TREES



Measures and weights (Depending on basic equipment configuration)

Model	XTA2210	XTA2215	XTA2220	XTA2230	XTA2240
Measurement					
Width (cm)	136	148	158	210	245
Length (cm)	420	450	460	499	520
High (cm)	154	161	170	188	200
Weight					
Weight (kg)	723	830	900	1,227	1,378



Pulverizadores Fede S.L.U.

Pol. Industrial Castilla, vial 3, parcela 61C - 61F, 46380 Chestes, Valencia

www.kubota-eu.com

This publication may not be reproduced in whole or in part in any form without the prior written consent of KUBOTA. It corresponds to the status at the time of going to press. The manufacturer reserves the right to change technical specifications without notice, and without prior notice. The information in this document is for informational purposes only. The information on warranty and safety as well as further product information can be obtained from the responsible KUBOTA authorized dealer.



Kubota

XTA22:

The sprayer for citrus and fruit plantations

Sprayer intended for citrus and fruit plantations with a high leaf density for effective treatments against pests and diseases.

Very robust and durable equipment for working on unstable terrain and in versatile conditions.

Nozzles

14 double anti-drip jets, Disc-Core model Tee-Jet nozzles.



Propeller FD Air 9.0

Helical design for high performance, high air output and minimal consumption. Made of glass-fibre reinforced Nylon 66, it has lower weight, greater flexibility and vibration resistance.

H3O technology (optional)



Optional equipment to provide intelligence and connectivity to the sprayer: GPS, setting and rapid dispatch of work orders to equipment, accuracy, real-time monitoring and alerts, detailed display of spray data and tracking.

- Intelligent calibration system.
- Proactive alarm system.



Correct GPS application display system

- GPS positioning.
- Real-time display of the treatment performed.



Connection to the Special Crops Platform



Simplify your work and gain valuable information that will help you make better decisions for your farm:

- Creating and sending work orders.
- Checking the work of all atomisers in your field.
- Detailed display of treatments performed on a map.
- Information on actual traceability.



Basic features

Capacity (liters)	1000, 1500, 2000, 3000 y 4000
Air Group	Dynamic Qi 9.0
Propeller	FD Air 9.0
Axis	1100mm (2000) · 1200mm (3000) · 1,800mm (4,000)

Air volume Pump	55.000 m ³ /h FDH 120 - FDH 160 (4000)
Number of nozzles / type	14 Tee-jet Dic Core
Wheels	10,0/80/12 (1000) · 10,0/75/15,3(1500+2000) · 11,5/80/15,3 (3000) · 400/60/15,5 (4000)