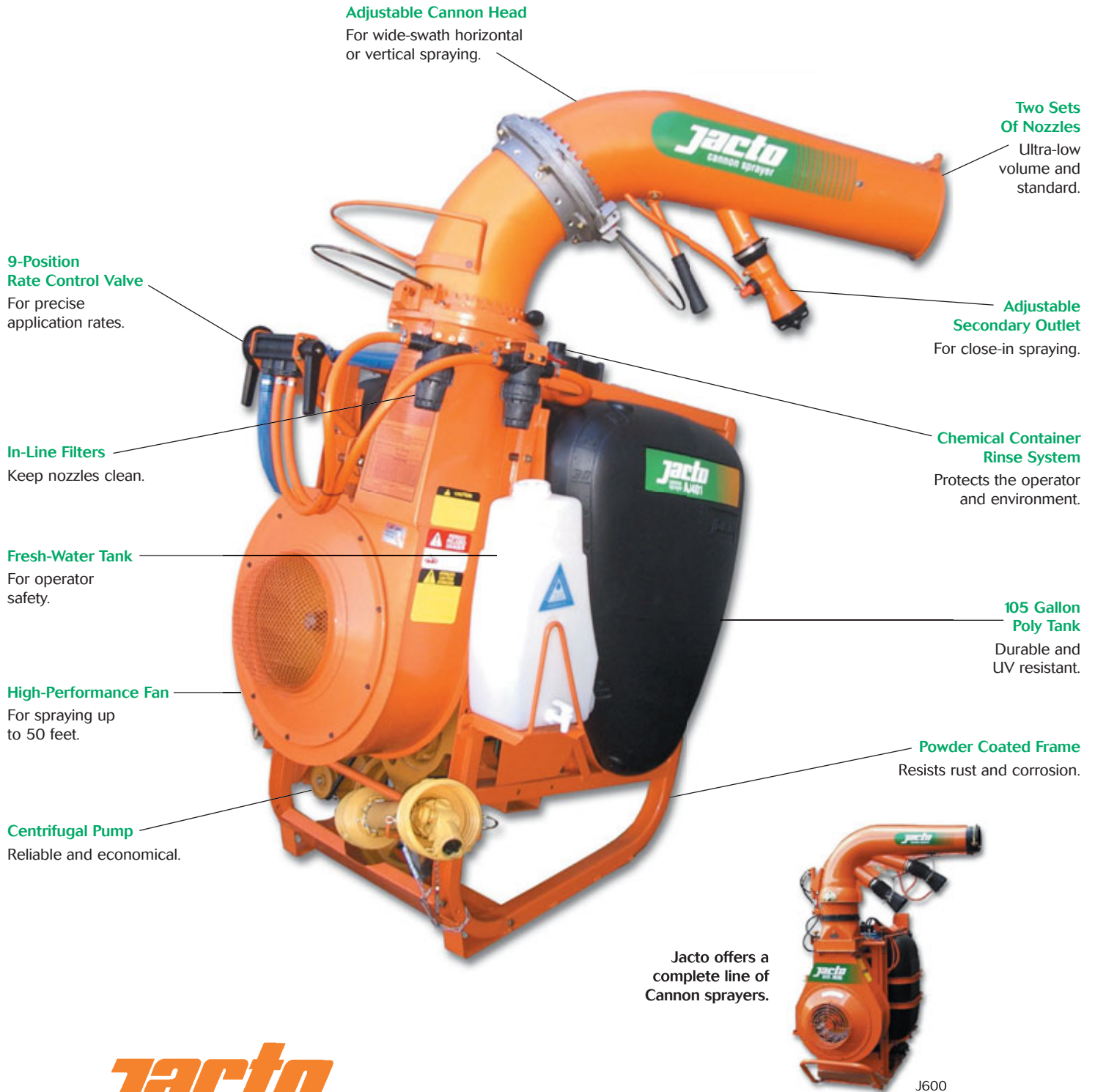


# No Sprayer Delivers More

## Jacto AJ401 Cannon Sprayer



**Adjustable Cannon Head**  
For wide-swath horizontal or vertical spraying.

**Two Sets Of Nozzles**  
Ultra-low volume and standard.

**Adjustable Secondary Outlet**  
For close-in spraying.

**Chemical Container Rinse System**  
Protects the operator and environment.

**105 Gallon Poly Tank**  
Durable and UV resistant.

**Powder Coated Frame**  
Resists rust and corrosion.

Jacto offers a complete line of Cannon sprayers.

J600

**Jacto**<sup>®</sup>  
No Sprayer Delivers More

*The AJ401 is Jacto's most economical tractor-mounted cannon sprayer. With a 50 foot wide spray swath, it is ideal for nurseries, berry, and Christmas tree farms, as well as dairies and row crops. It is also effective for applying desiccants and defoliant on mechanically-harvested crops.*

**AJ401 Cannon Sprayer**

**Jacto AJ401**

Cat# AJ4010504 ©2004, Jacto, Inc.  
Photo shown for reference only. Actual sprayer may vary.



*Specifications*

**Jacto AJ401 Cannon Sprayer**

Dimensions	Length	57 in.
	Width	45 in.
	Height	79 in.
Tank	Empty Weight	510 lbs.
	Capacity	105 gal.
	Material	Polyethylene
Filter	Model	2 - In Line
	Mesh	60
Pump	Type	Centrifugal
	Output	32 gpm
	Power Consumption	1.7 hp
Control Valve	Manual	3-Position
	Rate Control	9 Settings
Nozzles	Type	Jacto
	Model	Low or Ultra Low
Spray Swath	Without Wind	50 ft.
	With Wind at 3 mph	80 ft.
	With Wind at 6 mph	100 ft.
Level Indicator		Graduated Clear Hose
Agitation		Hydraulic
Fan	Rotation	3,360 rpm
	Air Volume	3,772 cfm
	Air Speed	145 mph
	Power Consumption	12.8 hp

**Additional Equipment Specifications**

	Maximum PTO Speed	540 rpm
	Maximum Power Consumption	14.5 hp
	Minimum Recommended Tractor	30 hp (with front weights, or loader)
	Recommended Maximum Working Speed	4 mph



9650 SW Herman Rd  
Tualatin, Oregon 97062

Tel: 800.522.8610 Fax: 800.511.3671  
Web: [www.jacto.com](http://www.jacto.com) Email: [info@jacto.com](mailto:info@jacto.com)

Specifications subject to change without notice.