



Ecolo's ACU.15 Vapor Delivery System is a complete odor control package designed exclusively for marijuana greenhouse operations.

Installed at or near exhaust fans, vapor is created and introduced directly, or through the optional diffuser manifold ring, into a column of exhaust air. Odor control systems are programmed and wired into exhaust fan operations providing ideal "point source" treatment and odor control solution cost efficiency (works only when needed). When the exhaust fans are running the water-free particles of XStreme™ Vapor Solution are able to easily mix and collide with malodor molecules in columns of air associated with fan or vent exhaust.

	Compressor / Control Unit (Indoor)	Vapor Satellite Unit (Indoor)	Diffuser Manifold Ring -Dual- (Outdoor)
Part Number:	10-ACU.15-0200	10-VAP-1002-M	30-NZP-V0500-D
Material:	Steel, Powder Coated	Steel, Powder Coated	Aluminum, 1/2" Pipe
Shipping Dimensions: (H x W x D)	38.1cm x 41.9cm x 23.8cm 15" x 16.5" x 9.375"	58.7cm x 38.0cm x 31.7cm 23.5" x 15.0" x 12.5"	Fitting Hood Range From 80cm / 36" to 150cm / 60"
Net Dimensions: (H x W x D)	22.9cm x 29.9cm x 16.2cm 9" x 11.75" x 6.375"	50.0cm x 33.0cm x 27.0cm 19.7" x 13.0" x 10.6"	Small Ring Dia 56cm / 22" Large Ring Dia 58.5cm / 23"
Shipping Weight:	9 Kg 20 Lbs.	13.4 Kg 29.5 Lbs.	-
Net Weight:	5.9 Kg 13 Lbs.	12.7 Kg 28.0 Lbs.	1.35 Kg 3 Lbs.
Capacity:	-	2 x 1 Litres 2 x 33.8 oz	-
Electrical / Power Consumption	110 V - 1 Ph - 60Hz / 0.6 Amps	-	-



Odor Control Vapor Solution
Part number:
50-XST-8016-P4-1000 (4L)
50-XST-8015-P4-1000 (4L)
50-XST-8023-P4-1000 (4L)

Appendix D-1



Odor Control Vapor System Kit ACU.15

FOR MARIJUANA GROWING FACILITIES

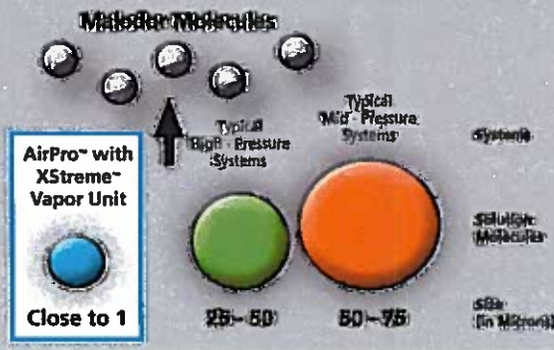
Features and Benefits:

- Complete package for easy installation
- Independently Controlled Multi-Zone Operations
- Adjustable Programming for Usage Control
- Waterless Solutions
- Operational in Cold Climates
- Tamper Proof Enclosure (Optional for Outdoor Use)

**Kit includes: Compressor/control unit, vapor satellite unit, odor control solution and optional diffuser manifold ring.*

Vapor Is Better Than Misting:

Compared to conventional misting, the high concentration of the ultra-fine XStreme™ solution particles increases the opportunity for collision and absorption of the malodor molecules.



Canada Head Office

59 Penn Drive,
Toronto, Ontario M9L 2A6
Tel: (416) 740-3900
Toll Free: 1 (800) 667-6355
Fax: (416) 740-3800

Ecolo Odor Control Technologies Inc.



info@ecolo.com | www.ecolo.com

USA Head Office

5829 W Sam Houston Pkwy N.,
Suite 610, Houston, Texas 77041
Tel: (713) 357-6295
Toll Free: 1 (800) 667-6355
Fax: (713) 490-1487

Ecolo® AOC-E150-TV is a self-contained odor control system that emits waterless odor control solutions in the form of vapor. The feature rich oscillating vapor cannons are built for stand alone odor control operation and can be used to replace much larger water-based odor control systems.

PRODUCT SPECIFICATIONS

Product Code:	10-AOC-E150-TV	
Current Consumption:	12 Amps	
Electrical Power:	220 VAC - 60Hz	
Power Cable Length:	10 ft. / 3 m	
Fan Starter:	Direct	
Emergency Stop:	Yes	
Control Panel Buttons:	<ul style="list-style-type: none"> • Vapor START/STOP • Fan START/STOP • Oscillate • Turn 	
Weight	Net	Shipping*
Length	570 lbs. / 258 kg	905 lbs. / 410 kg
Width	44" / 1.12 m	48" / 1.22 m
Height	44" / 1.12 m	48" / 1.22 m
Elevation, HAND	84" / 2.13 m	90" / 2.29 m
Programming	-20° to 60°	
Turning setting	Event cycle with 24/7	
Base	360° oscillation (automatic)	
Construction	in steps of 25°	
	36" x 36" with fork truck pockets	
	<ul style="list-style-type: none"> • Control panels - stainless steel • Chassis - hot dipped galvanized steel 	

*Shipping weight (905lbs/410kg) includes vinyl cover + 1 case (16L) of vapor solution



The AirStreme® AOC-E150-TV Vapor Cannon uses industry-proven odor neutralizers common to Ecolo®'s AirSolution™ line but contain 0% water and are highly concentrated. The waterless XStreme™ Vapor Solutions are designed to function in below-freezing temperatures to combat odor complaints all year round. Unlike masking agents, it works through the process of odor counteraction in which the malodorous molecules react with the aroma particles to form a new, larger molecule with a lower vapor pressure to reduce the odor intensity.