

GrowControl™ Model Comparison Chart



Max # of Outputs (included)	8 <i>120V/15A outlets</i>	20 (12) 44 max with GC-XO <i>24Vdc terminals</i>	40 (16) <i>24Vdc terminals</i>	32 (16) <i>24Vdc terminals</i>
Max. # of Sensor Ports (included)	2 (2)	4 (2)	6 (4)	0
Expansion Ports	<i>None</i>	1 Slot	3 Slots	2 Slots <i>Outputs Only</i>
Sensors Accepted	2 Climate or 1 Climate, 1 Hydro	Standard Model: 3 Climate, 2 Hydro, Weather "C" Model: 3 Climate, Weather "Q" Model: 4 Climate, Weather "H" Model: 2 Hydro		None
Sensors Included	1x Aspirated Indoor Climate Temp/RH/Light (CO ₂ Optional) <i>H Model substitute Hydro Kit</i>			None
Power Relays, Outputs	Built-in Outlet Relays	RX / CX / RD Relays, MX Motor Relays, AD4 Dosing Pumps		
Zones	1 to 2	1 to 4*	1 to 4*	N/A
Free PC Software	●	●	●	●
Serial Port (RS-232)	●	●	●	●
Ethernet Port	○	○	○	●
AgrowTouch 4" Screen	○	○	○	✗
Basic Climate Control	●	●	●	N/A
CO₂ ppm Control	●	●	●	
Nutrient/pH Control	●	● <small>(Standard & H Models)</small>	● <small>(Standard & H Models)</small>	
Weather Station	✗	○	○	
Vent/Shade/Curtain Control	✗	○ <small>("C" Model only)</small>	○ <small>("C" Model only)</small>	
Multi-Stage Climate Control	✗	○ <small>("C" Model only)</small>	○ <small>("C" Model only)</small>	

● Standard
 ○ Optional
 ✗ Not Available