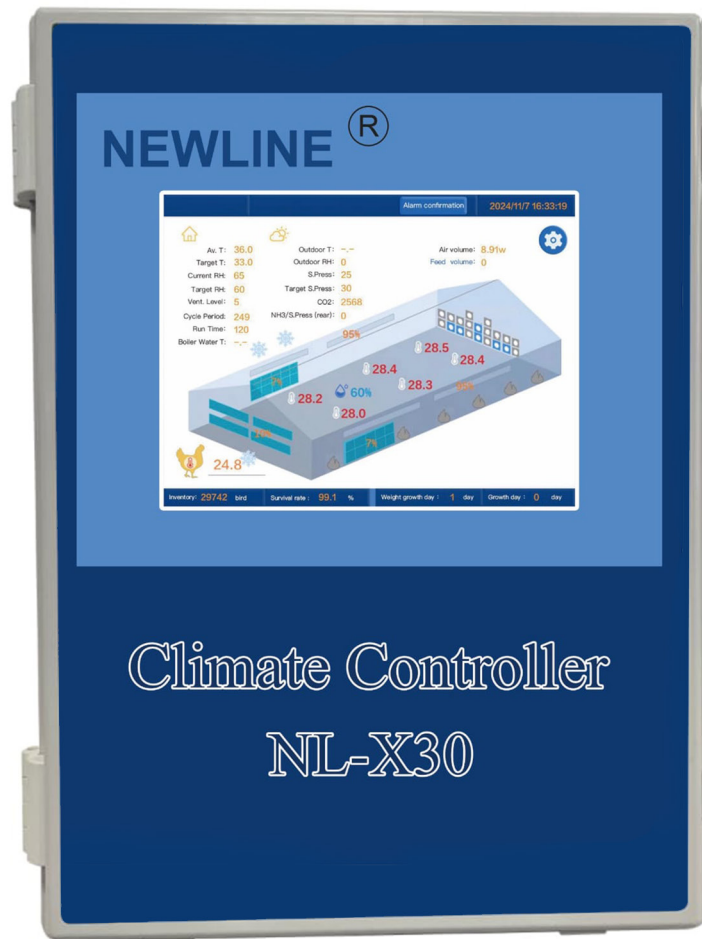




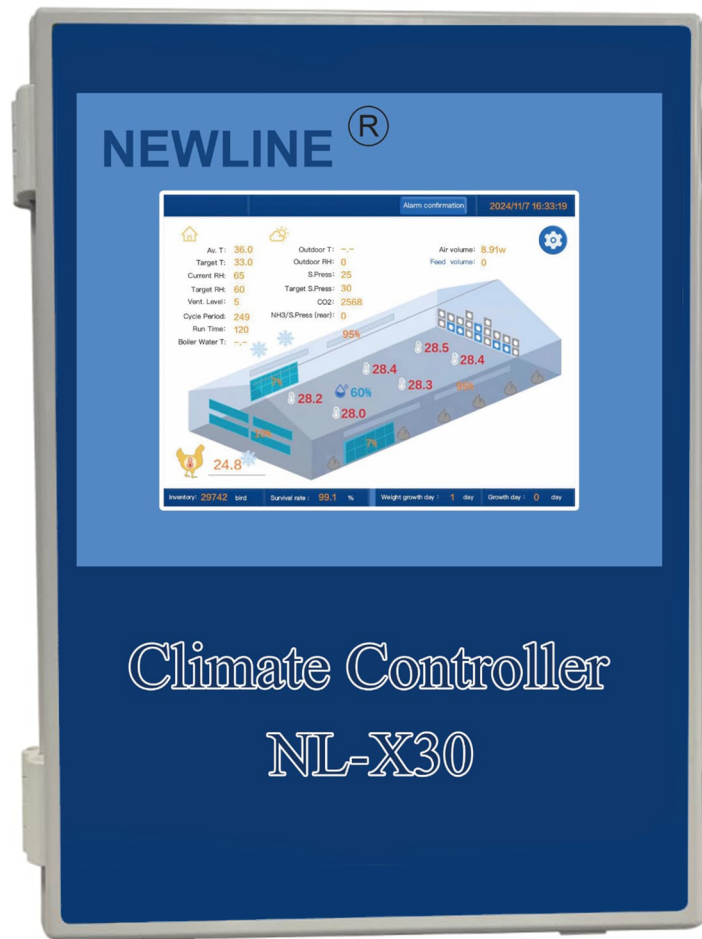
Environmental control microcomputer NL-X30



Specs						
Panel	Relay	Fan	Water Curtain	Humadity Pump	Heater	Lighting
15	30 (extend)	28 (extend)	10	1	7	1
Alarm	Mixing fan	0 - 10 V Output	Variable speed Fan/Dimming	4 - 20 mA Output	Inlet	Curtain
2	3	2	2/1	2	4 (extend)	4 (extend)
Temp.	HR	CO2	NH3	Static Pressure	Water Meter	Feed Augar
14	2	1	1	1	2	1



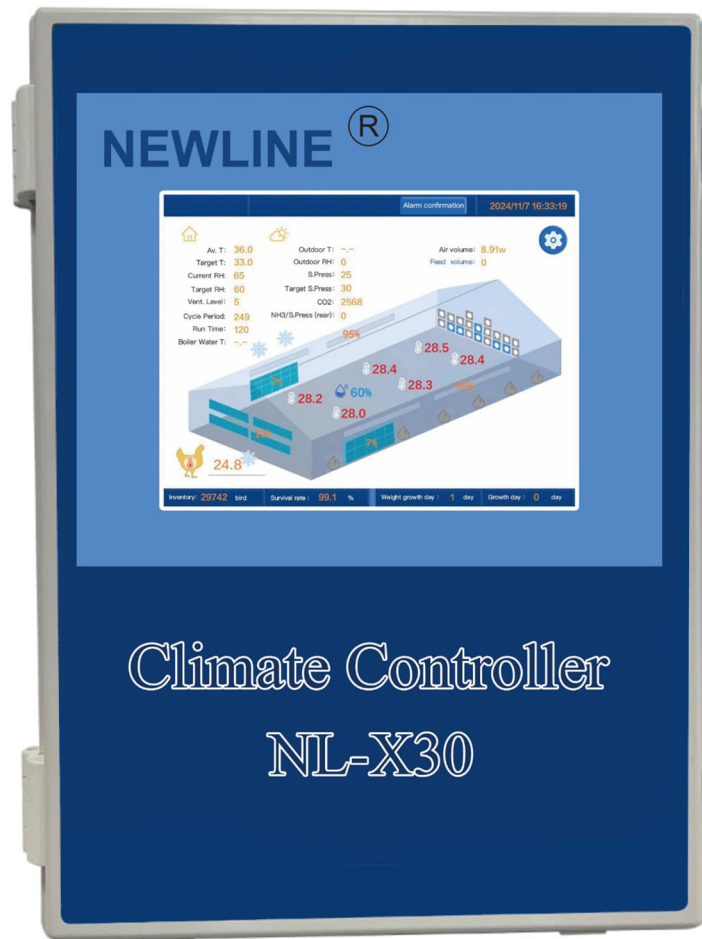
Environmental control microcomputer NL-X30



Function						
Setting Mode	Minimum Ventilation	Body (Felling) Temperature	Damp heat Compensation	Fan Group	Level Temp	Temp Regulation
Artificial mode, intelligent mode, half intelligent mode.	1. Adopting intelligent algorithms 2. Customizable curve calculation 3. Automatic calculation can be turned off and manually set freely"	Intelligent algorithms based on feeding mode, variety, age, weight, season, temperature and humidity, and wind speed, with an accuracy of 90%	1. Intelligent algorithms can be used for default calculations 2. Customizable curve calculation 3. Automatic calculation can be turned off and manually set freely"	30 levels, using grouping mode, freely selecting fan positions and the number of fans at each level	1. Intelligent algorithms can be used. 2. Customizable setting calculation. 3. It can be closed and manually set	1. It can be associated with the setting of switch lights for temperature regulation. 2. The temperature can be automatically adjusted for special time periods.



Environmental control microcomputer NL-X30



Specs						
Panel	Relay	Fan	Water Curtain	Humadity Pump	Heater	Lighting
10	30	28	10	1	6	1
Alarm	Mixing Fan	0 - 10v Output	Variable Speed Fan/Dimming	4 - 20 mA Output	Inlet	Curtain
2	3	2	2/1	2	4	4
Temp.	HR	CO2	NH3	Static Pressure	Water Meter	Feed Augar
8	2	1	1	1	2	1



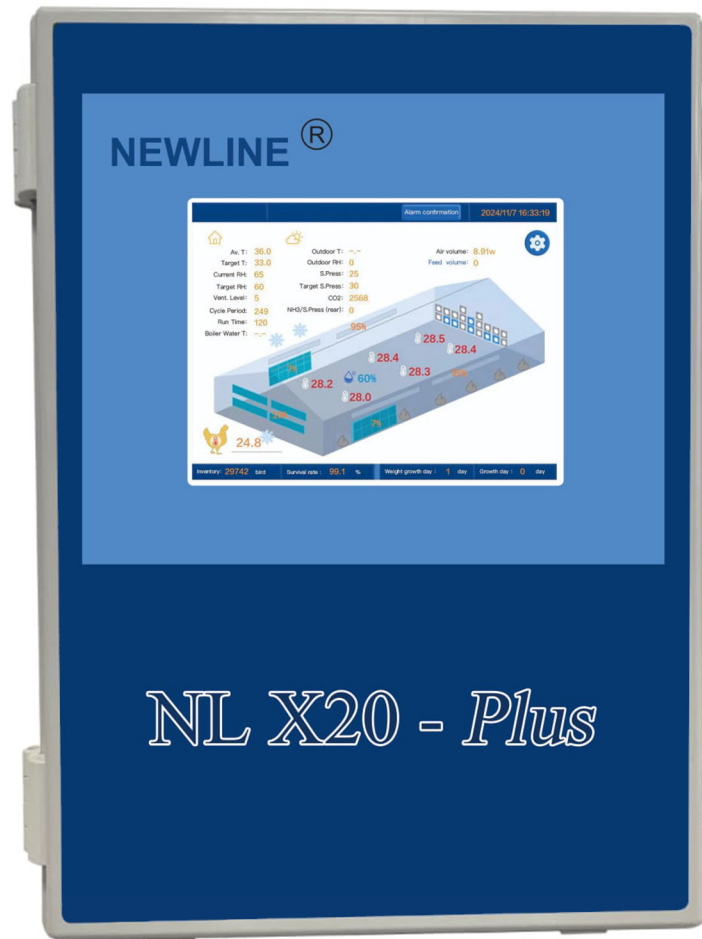
Environmental control microcomputer NL-X30



Function						
Setting Mode	Minimum Ventilation	Body (Felling) Temperature	Damp heat Compensation	Fan Group	Level Temp	Temp Regulation
Artificial mode, intelligent mode, half intelligent mode.	1. Adopting intelligent algorithms 2. Customizable curve calculation 3. Automatic calculation can be turned off and manually set freely"	Intelligent algorithms based on feeding mode, variety, age, weight, season, temperature and humidity, and wind speed, with an accuracy of 90%	1. Intelligent algorithms can be used for default calculations 2. Customizable curve calculation 3. Automatic calculation can be turned off and manually set freely"	30 levels, using grouping mode, freely selecting fan positions and the number of fans at each level	1. Intelligent algorithms can be used. 2. Customizable setting calculation. 3. It can be closed and manually set	1. It can be associated with the setting of switch lights for temperature regulation. 2. The temperature can be automatically adjusted for special time periods.



Environmental control microcomputer NL-X20 Plus



Specs						
Panel	Relay	Fan	Water Curtain	Humidity Pump	Heater	Lighting
8	20	18	3	1	3	1
Alarm	Mixing Fan	0 - 10v Output	Variable Speed Fan/Dimming	4 - 20 mA Output	Inlet	Curtain
2	3	2	2/1	2	2	3
Temp.	HR	CO2	NH3	Static Pressure	Water Meter	Feed Augar
8	2	1	1	1	2	1



Environmental control microcomputer NL-X20 Plus



Function						
Setting Mode	Minimum Ventilation	Body (Felling) Temperature	Damp heat Compensation	Fan Group	Level Temp	Temp Regulation
Artificial mode only,	Manual free Setting	Based on feeding mode, variety, age, weight, season, temperature and humidity, and wind speed, with an accuracy of 90% .	1. Intelligent algorithms can be used for default calculations 2. Customizable curve calculation 3. Automatic calculation can be turned off and manually set freely	30 levels, using grouping mode, freely selecting fan positions and the number of fans at each level	Manual Free Setting	1. It can be associated with the setting of switch lights for temperature regulation. 2. The temperature can be automatically adjusted for special time periods.



Environmental control microcomputer NL-X12



Specs						
Panel	Relay	Fan	Water Curtain	Humidity Pump	Heater	Lighting
7	12	10	2	1	3	1
Alarm	Mixing Fan	0 - 10v Output	Variable Speed Fan/Dimming	4 - 20 mA Output	Inlet	Curtain
1	0	2	2/1	1	1	1
Temp.	HR	CO2	NH3	Static Pressure	Water Meter	Feed Augar
4	1	1	1	1	1	1



Environmental control microcomputer NL-X12



Function						
Setting Mode	Minimum Ventilation	Body (Felling) Temperature	Damp heat Compensation	Fan Group	Level Temp	Temp Regulation
Artificial mode only,	Manual free Setting	Based on feeding mode, variety, age, weight, season, temperature and humidity, and wind speed, with an accuracy of 90% .	1. Intelligent algorithms can be used for default calculations 2. Customizable curve calculation 3. Automatic calculation can be turned off and manually set freely	20 levels, using grouping mode, freely selecting fan positions and the number of fans at each level	Manual Free Setting	NC



Environmental control microcomputer NL-X6



Specs						
Panel	Relay	Fan	Water Curtain	Humidity Pump	Heater	Lighting
4.3	6	5	1 (Share Fan)	0	1 (Share Fan)	0
Alarm	Mixing Fan	0 - 10v Output	Variable Speed Fan/Dimming	4 - 20 mA Output	Inlet	Curtain
1	0	1	0	0	0	0
Temp.	HR	CO2	NH3	Static Pressure	Water Meter	Feed Augar
2	1	0	0	0	0	0



Environmental control microcomputer NL-X6



Function						
Setting Mode	Minimum Ventilation	Body (Felling) Temperature	Damp heat Compensation	Fan Group	Level Temp	Temp Regulation
Artificial mode only,	Manual free Setting	No	No	5 Fan free Setting	No	Manual Free Setting