



ALKE

Heating Technology



MEGASUN 12-EID

Canopy Gasbrooder



HEATING



Megasun

Megasun 12 (9)-WVLTH

An individual, non-electric, fully automatic ON/OFF control with integral thermostat, which operates on millivolts generated by the pilot. No electrical supply is needed. Integral thermostat features a wide temperature range for easy adjustment. 100% gas safety shut-off valve.



Megasun 12 (2)-WVLMK24 / (4)-WVLMK230

For single or multi-zone installations using central or multiple thermostats, available in 24V or 230V version. The 24-volt AC, zone-type control also can operate on DC voltage as a back up. The gas valve includes a built-in regulator. A 24V or 230V power supply is required. Brooder can be operated by a thermostat, computer or an environmental controller. 100% gas safety shut-off valve.

Megasun 12 (5)-EID

Designed for single or multi-zone installations using one or more thermostats. A Zone Control is required to provide a 24-Volt power supply to each brooder. The burner is controlled with a Electronic Ignition Device (EID) switch, which is designed to provide 100 percent gas shut off of the main valve in the event that the main burner flame is not sensed.



2/4 - WVLMK & 9 - WVLTH

Pilot flame - Solenoid valve
Pilot flame - Thermostat

Gas	P (mBar)	Cap. (kW)	gr/h	m3/h	Weight(Kg)
Propane	30-50	12,3	880	-	12
Nat.Gas	15-50	12,3	-	1,15	12



5-EID

Electronic Ignition

Gas	P (mBar)	Cap. (kW)	gr/h	m3/h	Weight(Kg)
Propane	30-50	12,0	860	-	14,1
Nat.Gas	15-50	12,0	-	1,12	14,1



ALKE BV - Industrielaan 11a - 3925 BD Scherpenzeel - The Netherlands

☎ +31 (0)33 277 3824 📠 +31 (0)33 277 3080 ✉ info@alke.nl

🌐 www.alke.nl