



ALKE

Heating Technology



GLOBAL 8 TE-MK-



GLOBAL 5 TE-TH

Stainless Steel Brooder



HEATING



GLOBAL

Stainless Steel Gas Brooders



TE

Thermo Electric
Centrally Controlled

	Gas	P (mBar)	Cap. (kW)	gr/h	m3/h	Weight (kg)
5	Nat.gas	10/300	0,68/5,2	-	0,06/0,58	2,2
	Propane	20/1400	0,55/5,5	36/390	-	2,2
8	Nat.gas	10/300	1,0/8,8	-	0,33/0,88	3,7
	Propane	20/1400	1,2/8,7	60/620	-	3,8



TE-TH(I)

Thermo Electric - Thermostat (Capilar)
Independent proportional controlled

	Gas	P (mBar)	Cap. (kW)	gr/h	m3/h	Weight (kg)
5	Nat.gas	300	0,68/5,2	-	0,06/0,58	2,2
	Propane	1400	0,55/5,5	36/390	-	2,2
8	Nat.gas	300	1,0/8,8	-	0,33/0,88	3,7
	Propane	1400	1,2/8,7	60/620	-	3,8



TE-DS

Thermo Electric - Dual filter
For very dusty environments

	Gas	P (mBar)	Cap. (kW)	gr/h	m3/h	Weight (kg)
5	Nat.gas	10/300	0,68/5,2	-	0,06/0,58	2,2
	Propane	20/1400	0,55/5,5	36/390	-	2,2
8	Nat.gas	10/300	1,0/8,8	-	0,33/0,88	3,7
	Propane	20/1400	1,2/8,7	60/620	-	3,8



TE-DS-TH(I)

Thermo Electric - Dual filter - Thermostat (Capilar)
For very dusty environments

	Gas	P (mBar)	Cap. (kW)	gr/h	m3/h	Weight (kg)
5	Nat.gas	300	0,68/5,2	-	0,06/0,58	2,2
	Propane	1400	0,55/5,5	36/390	-	2,2
8	Nat.gas	300	1,0/8,8	-	0,33/0,88	3,7
	Propane	1400	1,2/8,7	60/620	-	3,8



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

GLOBAL

Stainless Steel Gas Brooders



TE-MK

Thermo Electric - Hi-Lo valve
Centrally/Computer controlled

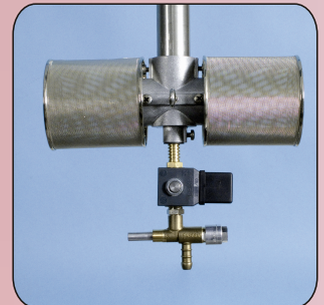
	Gas	P (mBar)	Cap. (kW)	gr/h	m3/h	Weight (kg)
5	Nat.gas	300	0,68/5,2	-	0,06/0,58	2,2
	Propane	1400	0,55/5,5	36/390	-	2,2
8	Nat.gas	300	1,0/8,8	-	0,33/0,88	3,7
	Propane	1400	1,2/8,7	60/620	-	3,8



TE-MK-DS

Thermo Electric - Hi-Lo valve - Dual filter
Centrally/Computer controlled

	Gas	P (mBar)	Cap. (kW)	gr/h	m3/h	Weight (kg)
5	Nat.gas	300	0,68/5,2	-	0,06/0,58	2,2
	Propane	1400	0,55/5,5	36/390	-	2,2
8	Nat.gas	300	1,0/8,8	-	0,33/0,88	3,7
	Propane	1400	1,2/8,7	60/620	-	3,8



TE-DS-DI

Thermo Electric - Dual filter - Dual Injector

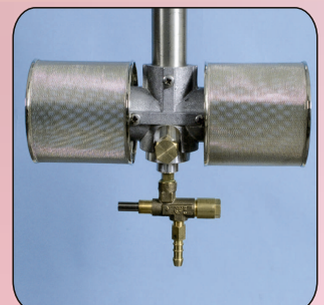
	Gas	P (mBar)	Cap. (kW)	gr/h	m3/h	Weight (kg)
5	Nat.gas	300	0,68/5,2	-	0,06/0,58	2,2
	Propane	1400	0,55/5,5	36/390	-	2,2
8	Nat.gas	CURRENTLY NOT AVAILABLE				
	Propane					



TE-DS-DI-TH(I)

Thermo Electric - Dual filter - Dual Injector - Thermostat (Internal)

	Gas	P (mBar)	Cap. (kW)	gr/h	m3/h	Weight (kg)
5	Nat.gas	300	0,68/5,2	-	0,06/0,58	2,2
	Propane	1400	0,55/5,5	36/390	-	2,2
8	Nat.gas	CURRENTLY NOT AVAILABLE				
	Propane					





GASBROODERS

GLOBAL

Global has been designed with a special shape. The spherical gasburner emits infrared rays into an even round structure, radiating heat evenly on the brooding area.

The Global has a double gasburner which combusts dust and carbon without leaving any residue in the small burner.

However, in case of very dusty environments you can choose the "DS" option which has two dustfilters mounted.

- Two spherical gasburners of stainless, and heat resistance steel.
- Optional double airfilter
- Stainless steel reflector
- Spherical gasburner that sends all generated heat toward the ground
- Optional individual capillary thermostatic valve, registering temperature on floor level.
- No electricity required
- Uniform temperature, without drastic variations
- Better distribution of the heat without obstacles.



The "DS" option offers better performance in very dusty environments



The "DI" option offers Hi/Lo control, even in low gas pressure situations.

NEW



MK

The newly developed model with a Hi-Lo solenoid valve (MK) is a competitive alternative for the expensive canopy brooders that are currently available.

Like its competitors, the Global MK can be perfectly integrated in an automated climate control situation.

Ask your dealer for more information!



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