

THERMOBILE

General

mobile and stationairy climate solutions

www.thermobile.com



For over 50 years, Thermobile Industries BV has specialized itself in the development, production and international sales and marketing of, both mobile and stationary, space heaters. We offer advice, efficient delivery and worldwide service to our customers. Our solution-oriented way of thinking and manufacturing of custom-tailored designs, have resulted in a large portfolio that is continuously being updated with the latest technologies.

Thermobile distinguishes itself through quality, reliability and sustainability of it's products. We always try to offer additional value to our customers and support for all heat requests.

Our products are manufactured with great care and they are extensively tested. A permanent quality control system, according to ISO 9001: 2015 is integrated in the production process.

All Thermobile heaters comply with the most stringent European standards. All models carry the mandatory CE marking and are also in accordance with the EAC standard certification.



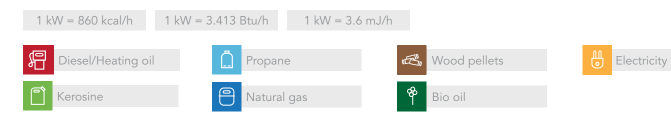






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TA Direct oil fired





TA-80

FEATURES

- Equipped with a high pressure pump for diesel or paraffin with a 1-way pipe system. (Conversion to a 2-way pipe system for connection with separate fuel tank available as an option)
- All models are equipped with burner relay, photocell flame control and thermostat connection.

APPLICATIONS

- Heating of storage facilities and work places.
- Defrosting of pipes and installations.
- Keeping construction sites free from frost.
- Heating of greenhouses and polytunnels

TECHNICAL SPECIFICATIONS

(only use paraffin and control CO₂ and CO emission).Drying of agricultural produce.

ADVANTAGES

- 100% clean and dry heat without any loss of efficiency (direct fired).
- Large fuel tank for at least 16 hours of operation.
- High outlet temperature of 450°C approximately.
- Durable phosphated body panels with powder coating.
- Because of the double walled construction, the surface of the heater will remain at ambient temperature during operation.

WORKING PRINCIPLE

Direct diesel fired heater

(Attention: this product requires area ventilation at all times).

TA SERIES		22	30	40	80
Heat output (kW)		25.0	30.0	46.0	93.0
Fuel consumption (l/hr)		2.5	2.7	4.5	9.0
Heated airflow (m³/hr)		600	600	1200	2150
Tank capacity (I)		40L	40L	80L	160L
Power consumption (A) 230V		1.0A	1.0A	2.1A	3.6A
Thermostat connection		\checkmark	 Image: A second s	 Image: A second s	 Image: A second s
Tank level indicator				 Image: A second s	 Image: A second s
Dimensions L*W*H (cm)	11	19*48*60	119*48*60	128*54*80	173*63*90
Weight (kg)		31kg	31kg	40kg	69kg
Item number	40	0.223.000	40.230.000	40.404.100	40.804.100

TCA Direct oil fired







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TCA-50

FEATURES

- Oil tank level meter and pressure gauge delivered as a standard.
- With built-in thermostat and digital temperature display.
- Supplied with air tyres.
- Direct fired heater.

APPLICATIONS

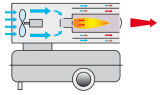
- Heating of storage facilities and keeping installations free from frost.
- Local heating in porc- and poultryhouses.
- Heating of polytunnels and greenhouses.
- Heating of sheds and storages.
- Drying of agricultural produce.

ADVANTAGES

- Quick increase of temperature.
- Very mobile and reliable functioning.
- 100% efficiency.

WORKING PRINCIPLE

Diesel fired direct heater (Attention: this product requires area ventilation at all times)



TCA SERIES	35	50
Heat output (kW)	35.0	50.0
Capacity (Btu/hr)	120.000	170.000
Fuel consumption (I/hr)	3800	3800
Airflow (m³/hr)	120L	120L
Power consumption (A) 230V	4.0A	4.0A
Tank capacity (I)	38	49
Dimensions L*W*H (cm)	94*76*30	106*91*35
Weight (kg)	58kg	105kg
Item number	40.350.100	40.500.100

TA Oil fired with flue connection







ITA-45 ROBUST

FEATURES

- Equipped with a high pressure pump for diesel or paraffin with a 1-way pipe system (conversion to a 2-way pipe system for connection with separate fuel tank available).
- Outlet temperature with ΔT of about 50°C.
- High efficiency heat exchanger (91% Min).
- The ITA Robust version is supplied with a very robust bumper, large ball bearing wheels, forklift slots and tank heating.

ADVANTAGES

- Durable phosphated body panels with powder coating.
- Maintenance friendly and easy to install and operate.
- Large fuel tank for at least 16 hours of operation.
- Air hoses can be mounted in order to supply heat to specific areas.

APPLICATIONS

- Storage of flower bulbs without risk of harmful ethylene emission.
- Heating of greenhouses and polytunnels without risk of harmful CO₂ and CO emission.
- Heating of construction sites, tents, showrooms halls, warehouses and workshops.
- Drying of agricultural produce, construction and renovation projects.

TECHNICAL SPECIFICATIONS

WORKING PRINCIPLE

Indirect diesel fired heater that produces 100%, clean and dry, warm air by blowing air alongside a heat exchanger with a powerful axial fan.

		1	Accessor	les page	5 34 - 41
ITA SERIES	35 ST	45 ST	45 ROB	75 ST	75 ROB
Heat output (kW)	24.8	45.1	45.1	70.0	70.0
Fuel consumption (l/hr)	2.4	4.5	4.5	7.0	7.0
Heated airflow (m³/hr)	1500	3000	3000	3800	3800
Tank capacity (I)	40L	80L	80L	120L	120L
Power consumption (A) 230V	1.3A	3.3A	3.3A	4.0A	4.0A
Thermostat connection	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s
Tank level indicator		 Image: A second s	 	 Image: A second s	 Image: A second s
Max. ventilator back pressure (Pa)	150	200	200	200	200
Outlet cone Ø (mm)	300	400	400	400	400
Flue connection $Ø$ (mm)	150	150	150	180	180
Dimensions L*W*H (cm)	125*49*69	163*62*90	168*69*94	201*65*98	192*69*117
Weight (kg)	58kg	105kg	148kg	131kg	165kg
Item number	41.350.000	41.452.100	41.451.000	41.751.300	41.751.200

ITA-35R Oil fired with flue connection





ITA-35R

FEATURES

- High efficiency heat exchanger (91% Min).
- Outlet temperature with ΔT of about 50°C.
- Out of the box with flue pipe, roomthermostat with 10m cable and a jerrycan connection.
- Equipped with a high pressure pump for diesel or paraffin with a 2-way pipe system.
- Equipped with "ventilation-only" setting.

ADVANTAGES

- Durable phosphated body panels with powder coating.
- Maintenance friendly and easy to install and operate.
- Air hoses can be mounted in order to supply heat to specific areas.

WORKING PRINCIPLE

Indirect diesel fired heater that produces 100%, clean and dry, warm air by blowing air alongside a heat exchanger with a powerful axial fan.

APPLICATIONS

Heating of tents, emergency shelters, field hospitals.

TECHNICAL SPECIFICATIONS

ITA SERIES	35R
Heat output (kW)	24.8
Fuel consumption (l/hr)	2.4
Heated airflow (m ³ /hr)	1500
Power consumption (A) 230V	1.3A
Thermostat connection	• • • • • • • • • • • • • • • • • • •
Max. ventilator back pressure (Pa)	150
Outlet cone Ø (mm)	300
Flue connection Ø (mm)	150
Dimensions L*W*H (cm)	124*58*62
Weight (kg)	48kg
Item number	41.352.000

INA Indirect oil fired with separate external burner







IMA-111 RADIAL

FEATURES

- Fully automatic burner control with thermostat connection.
- The combustion chamber is heat resistant up to 850°C.
- Equipped with overheat protection and temperature limitation of warm air.
- Supplied with Intercal industrial burner with flow control. Alternative burners available (Riello oil- or gas burner for instance).
- Outlet temperature ΔT of about 47°C.
- The EC fan is equipped with built-in soft starter and phase control as a standard.
- High efficiency heat exchanger (92% Min).

APPLICATIONS

- Storage of flower bulbs without risk of harmful ethylene emission.
- Heating of greenhouses and polytunnels without risk of harmful CO₂ and CO emission.
- Heating of construction sites, tents, showrooms halls, warehouses and workshops.
- Drying of agricultural produce, construction and renovation projects.

ADVANTAGES

- Maintenance friendly, easy to install and operate.
- Economic thanks to the high efficiency heat exchanger and the possibility of recirculation.
- Can be easily transported.

WORKING PRINCIPLE

Indirect diesel fired heater that produces 100%, clean and dry, warm air by blowing air alongside a heat exchanger with a powerful radial fan.

TECHNICAL SPECIFICATIONS

IMA SERIES	61 AX	61 RAD	65 EC	111 AX	111 RDD	111 RHP	150 AX	150 RAD	150 RHP	200 RAD	200 RHP
Heat output (kW)	65	65	65	110	110	110	150	150	150	200	200
Fuel consumption (l/hr)	6.5	6.5	6.5	10.9	10.9	10.9	14.8	14.8	14.8	19.4	19.4
Heated airflow (m³/hr)	4000	4000	4400	5800	8000	10.000	7400	9000	11.000	10.000	13.000
Power consumption (A)	3.3A/230V	6.5A/230V	5.5A/230V	4.4A/230V	15A/230V	7.5A/400V	5.7A/230V	15A/230V	9A/400V	15A/230V	10A/400V
Thermostat connection	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s
Max. ventilator back pressure (Pa)	130	250	500	130	300	500	100	300	500	300	500
Outlet cone Ø (mm)	400	400	500	500	500	500	500	500	500	600	600
Flue connection $Ø$ (mm)	180	180	180	200	200	200	200	200	200	200	200
Dimensions L*W*H (cm)	162*71*128	199*71*128	179*71*128	179*78*134	223*78*134	223*78*134	200*84*151	246*84*151	246*84*151	271*91*152	271*91*152
Weight (kg)	210kg	245kg	235kg	295kg	350kg	340kg	324kg	385kg	385kg	450kg	450kg
Item number	41.722.800	41.722.300	at request	41.724.800	41.724.710	41.724.210	41.726.800	41.726.650	41.726.000	41.728.650	41.728.010

IMAC Oil fired with flue connection containerized







IMAC-4000

FEATURES

- Equipped with overheat protection, phase control and temperature limitation of warm air.
- Units with EC ventilator and IMAC-4000 are equipped with soft starter.
- Automatic burner control with thermostat connection.
- Supplied with Intercal industrial burner with flow control. Alternative burner available

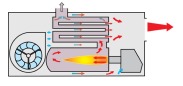
(Riello oil- or gas burner for instance).

- High efficiency heat exchanger (92% Min).
- Outlet temperature ∆T of about 47°C.
- Stainless steel bodywork.

APPLICATIONS

- Storage of flower bulbs without risk of harmful ethylene emission.
- Heating of greenhouses and polytunnels without risk of harmful CO₂ and CO emission.
- Heating of construction sites, tents, showrooms halls, warehouses and workshops.
- Drying of agricultural produce, construction and renovation projects.

TECHNICAL SPECIFICATIONS



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IMAC SERIES	1200 EC	1200 RDD	1500 EC	2000 EC	2000 S	2000 EC 2T	2200 EC 2T	3000 EC 2T	4000 E	4000 E	4000 E
Heat output (kW)	120	110	145	200	200	140/200	140/220	230/295	261/383	261/383	261/383
Fuel consumption (l/hr)	11.4	10.4	13.6	20	20	13.9/20	13.9/20.5	21.5/27	26/38	26/38	26/38
Heated airflow (m³/hr)	8500	8500	10.000	12.000	12.000	9/12.000	9/12.000	13/17.450	18/24.000	18/24.000	18/24.000
Power consumption (A)	3.5A	15.5A	6A	6A	7.5A	4/6A	4/6A	8.2/5.4	9/20/20.3A	9/20/20.3A	9/20/20.3A
Thermostat connection	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s
Max. ventilator back pressure (Pa)	500	350	600	600	600	350/600	350/550	750	400/1000/700	400/1000/700	400/1000/700
Outlet cone Ø (mm)	500	500	500	600	600	600	600	2x600	3x500	2x600	800
Flue connection Ø (mm)	200	200	200	200	200	200	200	300	300	300	300
Dimensions L*W*H (cm)	220*80*135	240*80*134	220*80*135	240*80*135	240*80*135	240*80*135	240*80*135	298*100*165	385*120*201	385*120*201	385*120*201
Weight (kg)	467kg	545kg	467kg	545kg	545kg	550kg	550kg	800kg	1300kg	1300kg	1300kg
Item number	at request	at request	at request	at request	41.729.600	41.732.010	41.732.020	41.735.000	41.740.500	41.740.600	41.740.800

WORKING PRINCIPLE

ADVANTAGES

Indirect diesel fired heater that produces 100% clean and dry, warm air by blowing air alongside a high efficiency heat exchanger with a powerful radial fan.

• Easily transportable with box girders and forklift slots.

of the lockable central control box and burner area.

Maintenance friendly, easy to install and to operate.

• Logistic and storage advantages because of its very

and the possibility of recirculation.

robust stackable construction.

Protection against non-professional operation because

Economic thanks to the high efficiency heat exchanger

BOILER | High capacity boiler (500kW)









Fancoils on page 27

FEATURES

- 655 litre watertank for stable operation.
- Able to accept different fuel types (Diesel, HVO and GTL).
- Built on a sturdy galvanised frame and protected by a robust construction.
- Small footprint of 4.5m²

APPLICATIONS

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- Targeted heating at construction sites and events.
- Temporary heating through existing heating systems.

ADVANTAGES

- Easily transportable with box girders and forklift slots.
- Compact boiler with a large watertank to improve efficiency.
- Easy to operate and service.
- Optional input for extra operation programs.

WORKING PRINICPLE

Indirect diesel fired heater that heats up water contained within the boiler.

BOILER	500kW
Max temperature (°C)	95
Min. allowed returntemperature (°C)	50
Tank capacity (I)	655
Net. capacity 1st phase (kW)	250
Net capacity 2nd fase (kW)	500
Efficiency Net. 2nd fase (%)	95,5
Connection water (Inch)	2
Fuel consumption max. I/hr	50,0
Power consumption (A)	3.6
Power connection	V / ph / Hz 400 / 3 / 50Hz
Dimensions L*W*H (cm)	385 * 120 * 231
Weight (kg)	3100
Item number	30.500.000

CABINET HEATER | Stationary air heater



CABINET HEATER-65

FEATURES

- Fully automatic control with thermostat connection.
- As standard equipped with:
 - Intercal oil burner.
 Alternative burners available e.g. (natural) gas burner, low NOx burner.
- Equipped with overheating protection and temperature limiter.
- High efficiency (92%) heat exchanger.
- Easy to clean inspection glass.
- Height-adjustable legs.
- Dust filters in the air intake panels.
- Discharge nozzles adjustable in direction.

APPLICATIONS

- Heating of workshops with very high efficiency and good heat distribution.
- Heating of stables, greenhouses and polytunnels without the risk of generating harmful CO₂ and CO emissions.
- Heating and frost-proofing of sheds and storage areas.



CABINET HEATER-110

ADVANTAGES

- Durable construction with the use of phosphated sheet steel with a powder coating.
- The heater delivers 100% clean, dry heat.
- Low fuel consumption thanks to the use of a high-efficiency heat exchanger that raises the temperature of the intake air by 35°C.
- The use of air filters and insulation in the discharge nozzles keeps the noise production well within standards.

WORKING PRINCIPLE

Indirectly fired air heater that uses a radial (65kW; axial) fan to blow 100% dry and clean air through a heat exchanger.

CABINET HEATER SERIE	65	110
Capaciteit (kW)	65	110
Brandstofverbruik (l/u)	6.5	10.9
Luchtverplaatsing (m³/u)	5300	8000
Opgenomen ampèrage (A)	4	14
Thermostaataansluiting	✓	 Image: A second s
Schoorsteenaansluiting Ø (mm)	180	200
Stroomaansluiting	230V / 50Hz	230V / 50Hz
Afmetingen L*B*H (cm)	135*79*210	205*95*265
Gewicht (kg)	228	360
Bestelnummer	41.526.400	41.524.500

ISA Oil fired with flue connection





ISA-65

FEATURES

- Durable phosphated body panels with powder-coating.
- Automatic burner control with thermostat-connection.
- Hanging model, supplied with suspension eyes.
- Equipped with overheat-protection and temperature limitation of warm air.
- Supplied with Intercal industrial burner with flow control. Alternative burner available (Riello oil- or gas burner for instance).
- High efficiency heat exchanger (92°C)
- Outlet temperature of delta ΔT 35°C

APPLICATIONS

- Heating of greenhouses and polytunnels without risk of harmful CO₂ and CO.
- Heating and keeping free from frost of sheds, warehouses and stables.

TECHNICAL SPECIFICATIONS

ADVANTAGES

- Economic thanks to the high efficiency heat exchanger.
- 100% clean and dry heat.
- Operation with thermostat.

WORKING PRINCIPLE

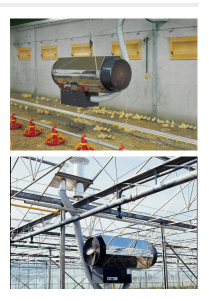
Indirect diesel-fired heater that produces 100% clean and dry warm air by blowing air alongside a high efficiency heat exchanger with a powerful axial fan.

ISA SERIES	65-ax
Heat output (kW)	65
Fuel consumption oil Max. (l/hr)	6,3
Heated airflow (m³/hr)	5500
Max. ventilator back pressure (Pa)	200
Thermostat connection	🗸 🗸
Power consumption (A)	4/230V
Outlet cone Ø (mm)	500
Flue connection $Ø$ (mm)	180
Dimensions L*W*H (cm)	140*134*81
Weight (kg)	195kg
Item number	41.526.100

TAS | Direct oil fired







TAS-800

FEATURES

- Supplied with fresh air intake connection as a standard.
- High pressure pump for diesel and paraffin.
- Outlet temperature between 60°C 100°C.
- Full humidity and dust proof control panel.
- With burner relay, photocell flame control, thermostat connection and limit thermostat.
- Separate fan for optimization of fresh air supply to the burner.
- Direct heat, 100 efficiency.

APPLICATIONS

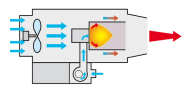
- Heating of pig and poultry houses.
- Drying of agricultural produce.
- Heating of greenhouses and polytunnels (NB: Only use petroleum and guard CO₂ and CO levels).

ADVANTAGES

- Easy and quick access for service and maintenance.
- Large air throw.

WORKING PRINCIPLE

A direct oil fired heater. Attention: this product requires ventilation of the area at all times.



TECHNICAL SPECIFICATIONS

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	• -
TAS SERIES	800 E
Heat output (kW)	95
Fuel consumption oil Max. (l/hr)	9,5
Heated airflow (m³/hr)	7000
Power consumption (A) 230V	4,6
Air throw (m)	1/2
Thermostat connection	✓
Dimensions L*W*H (cm)	152*58*85
Weight (kg)	81kg
Item number	40.467.000

IMAC Pellet fired heater with flue connection, containerized



IMAC-2000 pellet

FEATURES

- An ash-container can be mounted for storage of ashes.
- The combustion chamber is heat resistant up to 850°C.
- Automatic burner control with thermostat connection.
- Pelltech pellet-burner with automatic pellet-feeding.
- Equipped with overheat protection, phase control and temperature limitation of warm air.
- Outlet temperature delta △T of about 47°C.
- High efficiency heat exchanger (92% Min).
- Supplied with flue gas fan as a standard.
- Supplied with auger for automatic disposal of ashes to ash-container.
- Supplied with EC fan as a standard.
- Stainless steel bodywork.

APPLICATIONS

- CO₂ neutral crop-drying.
- Heating of constructions sites, halls and warehouses.
- Heating of construction- and renovation projects.

TECHNICAL SPECIFICATIONS



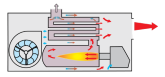
IMAC-2000PC + pellet container silo

ADVANTAGES

- Possibility of remote control and monitoring of the burner.
- Green/CO₂ neutral alternative for standard fossil fuels.
- Easily transportable with box girders and forklift slots.
- Protected against non-professional operation because of the lockable central control box and burner area.
- Logistic and storage advantages because of its robust stackable construction.
- Most of the ashes are removed automatically from the combustion chamber.

WORKING PRINCIPLE

Indirect pellet fired heater that produces 100% clean and dry, warm air by blowing air alongside a high efficiency heat exchanger with a powerful radial fan.



IMAC PELLET SERIES	2000P	2000 P
Heat output (kW)	140	140
Fuel consumption pellets Max. (kg/hr)	25	25
Heated airflow (m³/hr)	12.500	12.50
Power consumption (A) 400V	6,5	6,5
Thermostat connection	 Image: A set of the set of the	 ✓
Max. ventilator back pressure (Pa)	600	600
Outlet cone Ø (mm)	1x500	2x400
Flue connection Ø (mm)	200	200
Dimensions L*W*H (cm)	216*80*134	299*244*
Weight (kg)	550kg	± 2100
Item number	41.731.000	op aanvr

BIO ENERGY | Bio oil fired with flue connection





BIO ENERGY-1

FEATURES

- Overheat security thermostat, automatic security built in.
- Supplied with a axial fan (radial as an option)
- Odourless combustion of non-fossil fuels (100% biodiesel or other types)
- Models with several capacities available (27,41,59 kW maximum)
- High/Low capacity adjustment.
- Built-in tank of 50 ltr.
- Manual ignition.

APPLICATIONS

Heating of warehouses and contractors workshops and other spaces.



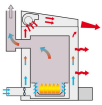
BIO ENERGY-2

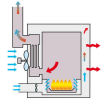
ADVANTAGES

- Options available for increased efficiency of heat distribution: flue-booster and ducting set.
- Environment friendly heating of spaces.
- Quick and good distribution of warm air.
- Several non-fossil fuels can be used.

WORKING PRINCIPLE

A fuel pump supplies fuel to a burner-dish inside the combustion chamber; flue gasses are discharged of outside through a chimney, it is a closed system. The heat produced by the burning chamber is blown inside the space by means of a powerful fan.





TECHNICAL SPECIFICATIONS

BIO ENERGY SERIES	В	1	2	3
Heat output min. (kW)	20	20	24	36
Heat output max. (kW)	27	27	41	59
Fuel consumption oil min. (I/hr)	2	2	3	4,3
Fuel consumption oil max. (I/hr)	2,7	2,7	4,0	6,2
Heated airflow (m³/hr)	800	800	3000	3000
Power consumption 230V (AMPS)	0,6A	0,8A	1,1A	1,2A
Tank capacity (I)	50L	50L	55L	55L
Flue connection Ø (mm)	150	150	150	200
Dimensions L*W*H (cm)	54*73*113	54*87*137	82*88*108	82*88*129
Weight (kg)	78kg	95kg	168kg	175kg
Item number	41.905.500	41.906.150	41.921.150	41.911.150

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VAL | Oil fired infra-red







VAL-6 1-STEP

FEATURES

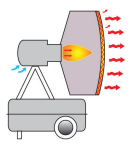
- Equipped with photocell flame control for safe use.
- Possibility of thermostat operation.
- Stable set of wheels

ADVANTAGES

- The most important reason to purchase infrared heaters is because they produce radiation heat and, as a result, do not produce an airflow. Absence of an airflow is a big advantage for various projects in construction.
- This infrared-heater is used to heat up a specific area through its radiation. The heater has a remarkably high efficiency of 100% because all the fuel is transformed into heat.
- Because of the absence of an airflow, the radiation heater is silent.

WORKING PRINCIPLE

Radiation heat without airflow through a ceramic shield.



APPLICATIONS

- Heating and defrosting machines and construction material.
- Local supply of heat to workshops, storage facilities, work areas and warehouses.

VAL SERIES	6 1-STEP	6 EPX	6 KB	MIDI
Heat output (kW)	40	40	40	33
Fuel consumption (I/hr)	3.7	3.7	3.7	3.1
Tank capacity (l)	40L	58L	60L	35L
Power consumption (A) 230V	0.25A	0.25A	0.25A	0.25A
Dimensions L*W*H (cm)	120*62*93	124*65*97	91*69*91	71*66*81
Weight (kg)	53kg	50kg	57kg	38kg
Item number	40.106.200	40.106.400	40.106.100	40.106.050

AGA-E | Direct propane/natural gas fired





AGA-111 E

FEATURES

- Supplied with fresh air intake connection as a standard.
- Outlet temperature between 100°C 130°C.
- Full humidity and dust proof control panel.
- Burner with electronic ignition, ionization protection and thermostat connection.
- Separate fan for optimization of fresh air supply to the burner. (except 100E)
- Direct heat, 100% efficiency.

APPLICATIONS

- Heating of pig and poultry houses.
- Drying of agricultural produce.
- Heating of greenhouses and polytunnels (NB: guard CO₂ en CO levels).

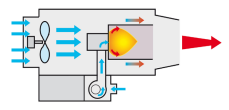
ADVANTAGES

- All models can function both horizontally and vertically.
- Easy and quick access for service and maintenance.
- Large air throw.

WORKING PRINCIPLE

A direct gas-fired heater.

Attention: this product requires ventilation of the area at all times. Installation by qualified personnel only.



TECHNICAL SPECIFICATIONS

AGA E SERIES		45 E	75 E	100 E	102 E	111 E
Heat output Max. (kW)		45	75	105	105	105
Gas consumption Max. (m³/hr), Gas 25		5,0	8,3	11,2	6,0 - 13,9	11,2
Gas consumption Max. (m³/hr), Gas 20		4,0	7,1	9,1	4,3 - 11,2	9,0
Gas consumption Max. (kg/hr), Propane		3,2	5,4	7,5	-	7,5
Heated airflow (m³/hr)		2500	4500	7000	7000	7000
Power consumption (A) 230V		1,0A	1,9A	4,8A	5,5A	5,3
Air throw (m)		15	25	40	40	40
Gas connection Ø (inch)		1/2	1/2	1/2	1/2	1/2
Thermostat connection		\checkmark	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s
Dimensions L*W*H (cm)	10	6*68*40	110*81*52	138*60*85	138*70*85	138*57*85
Weight (kg)		37kg	52kg	70kg	86kg	84kg
Item number	40.	.745.200	40.775.200	40.720.070	40.722.100	40.731.050

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GA Direct propane gas fired







GA-60 E

FEATURES

- All GA models can be connected to a modulating system.
- Supplied with burner relay, ionization flame protection, thermostat connection and hose breakage protection.
- Clean combustion air through fresh outside air supply.
- Service-friendly, humidity- and dust proof control panel.
- Adjustable capacity.
- KIWA certified

APPLICATIONS

 Heating of greenhouses and polytunnels (control of CO₂ en CO levels imperative).

TECHNICAL SPECIFICATIONS

- Heating of pig- and poultry houses.
- Drying of agricultural produce.

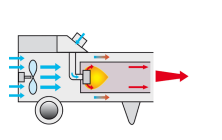
ADVANTAGES

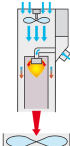
- Can be installed both horizontally and vertically to supply warm air to the fans of drying installations.
- Suspension brackets and wheel sets available as an option. (wheel set standard on GA-110)
- Large capacity.

WORKING PRINCIPLE

A direct gas-fired heater.

This product requires ventilation of the area at all times. Installation by qualified personnel only.





		-	1000300	ics puge	5 5 4 1
GA SERIES	24	42	60	85	110
Heat output min. (kW)	16	18	27	39	54
Heat output Max. (kW)	31	44	63	93	130
Fuel consumption gas Min. (kg/hr)	1,1	1,4	1,9	2,8	3,9
Fuel consumption gas Max. (kg/hr)	2,1	3,2	4,6	6,7	9,3
Heated airflow (m³/hr)	760	760	2400	2400	4000
Power consumption (A) 230V	0,60	0,60	0,64	0,64	2,20
Gas connection Ø (inch)	1/2	1/2	1/2	1/2	1/2
Gas pressure on heater (bar)	0,4-1,5	0,4-1,5	0,4-2,0	0,4-2,0	0,4-2,0
Thermostat connection	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A second s
Dimensions L*W*H (cm)	58*37*45	58*37*45	109*46*47	58*37*45	118*53*60
Weight (kg)	19kg	19kg	36kg	36kg	55kg
Item number	40.274.000	40.277.000	40.707.005	40.707.002	40.710.005

MS | Modulating control units propane gas





FEATURES

- A system consists of a servo motor with valve, a temperature management unit and a sensor.
- Parts of the unit can be connected with an external computer to serve larger temperature management systems.
- Several heaters can be connected depending on the system chosen with the possibility to manage different sections if required.
- Complete system for drying of agricultural produce, available in 3 versions.
- Modulation gas valve available in different power supplies (24/230V)
- Fire security system available.

APPLICATIONS

For drying of agricultural produce.

ADVANTAGES

- Delivers a stable temperature in the space to be heated.
- The continuous functioning reduces restarting of the burners and increases the life time span of the heaters.
- Ensures a continuous air flow.
- Reduces humidity.

WORKING PRINCIPLE

A modulating system manages continuously the burner capacity of Thermobile heaters by means of gas-pressure in relation with the pre-set temperature values required to dry agricultural produce. Only suited for propane.

Max. quantity of GA heaters to be connected

GA Series	24	42	60	85	110	
MS/G 20	9	6	4	2	2	
MS/G 40	19	12	8	5	4	
MS/G 60	28	18	12	8	6	19

CH | Electric heater

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CH-72

FEATURES

- Double-walled stainless steel bodywork and outer casing.
- Equipped with one or more stainless steel heating elements.
- Supplied with one or more maximum thermostats that disconnect the heating elements during overheating as a result of low airflow or obstruction of the airflow.
- Automatic reset after cooling down.

ADVANTAGES

- Robust heater with a strong airflow.
- Because of the double walled construction, the outside of the heater will not be hot in case there is electricity failure nor will it damage the floor below it.
- The specially designed grid of the heater will prevent the floor of being heated directly and therefore avoid too fast drying of the object.
- Separate thermostat available (CH12/18) for operation when a specific temperature is needed.

WORKING PRINCIPLE

A powerful axial fan blows air alongside the heating elements in order to heat up the air flow.

*CH-3 with 230 V cable. *CH-12/18 with 400 V cable + 32A plug; CH-72 with 400 V cable + 125A plug

40.107.091 40.107.092 40.107.093

at request

TECHNICAL SPECIFICATIONS Accessories page 3				ories page 34 - 41
CH SERIES	3*	12*	18*	72*
Heat output (kW)	3	12	18	72
Voltage (V)	230	3x400	3x400	3x400
Max. heated airflow (m³/hr)	250	600	1500	3600
Adjustment range (kW)	0-3	0-6-9-12	0-9-13,5-18	0-8-16-24-32-40-48-56-64-72
Delta ∆T (°C)	60	100	90	90
Power consumption (A)	13	18	26	115
Built-in thermostat		 Image: A second s	 Image: A second s	 Image: A second s
Outlet cone Ø (mm)	160	300	300	2x300
Dimensions L*W*H (cm)	38*28*39	66*37*45	55*43*58	115*59*102
Weight (kg)	11kg	23kg	28kg	160kg

APPLICATIONS

- Heating in construction sites.
- Drying support after water damage or renovations.

VTB | Electric heater







FEATURES

- Double-walled stainless steel internal bodywork and outer casing.
- Supplied with one or more maximum thermostats that disconnect the heating elements during overheating as a result of low airflow or obstruction of the airflow.
- Automatic reset after cooling down.
- Operation with built-in thermostat.
- Equipped with one or more stainless steel heating elements.

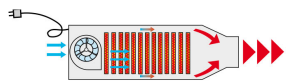


ADVANTAGES

- Very robust heater with a very powerful airflow from a radial fan.
- Air-hoses can be mounted in order to supply heat to areas difficult to reach.
- Because of the double walled construction, the outside of the heater will not be hot in case of an electricity failure nor will it damage the floor below it.
- A very sustainable design that makes this heater suited for harsh and difficult working conditions.

WORKING PRINCIPLE

A powerful radial fan blows air alongside the heating elements in order to heat up the air flow.



APPLICATIONS

Heating of areas in construction sites and to support drying processes after water damage or during renovations.

*VTB-3000 with 230 V cable. *VTB-9000 with 400 V cable + 16 A plug *VTB 15/18000 with 400 V cable + 32 A plug

Accessories page 34 - 41

21

VTB SERIES	3000*	9000*	15000*	18000*
Heat output (kW)	3	9	15	18
Voltage (V)	1x230	3x400	3x400	3x400
Max. heated airflow (m³/hr)	225	550	1000	1000
Adjustment range kW	0-3	0-4,5-9	0-6-9-15	0-9-18
Delta ∆T (°C)	60	100	38-60-100	70-110
Power consumption (A)	13	11,5-13	8-14-23	14-26
Outlet cone Ø (mm)	98	120	150	150
Dimensions L*W*H (cm)	40*34*31	68*34*31	48*86*52	48*86*48
Weight (kg)	11kg	18kg	33kg	33kg
Item number	40.107.030	40.107.035	40.107.025	40.107.040

BX Electric heater





BX-15

FEATURES

- Robust heater for professional use.
- Stable brace, also for wall mounting.
- Built-in thermostat.
- Stainless steel heating elements.
- Fixed outlet temperature between 30°C 60°C.
- Selector switch with 6 positions for continuous fan operation or thermostat controlled fan operation

APPLICATIONS

- Heating of construction sites and building projects.
- Support during drying projects after water damage for instance and renovation projects combined with Thermobile dehumidifiers.
- Heating of temporary warehouses and showrooms.

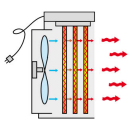
TECHNICAL SPECIFICATIONS

ADVANTAGES

- Suited for closed rooms.
- Immediate availability of warm air.

WORKING PRINCIPLE

By means of an axial fan, air is blown alongside the heating elements to be heated.



*BX-3 with 230 V-cable. *BX-9 with 400 V-cable + 16 A-plug. *BX-15 with 400 V-cable + 32 A-plug

BX SERIES	3*	9*	15*	20	30
Heat output (kW)	3	9	15	20	30
Voltage (V)	1x230V	3x400V	3x400V	3x400V	3x400V
Heated airflow Min. (m³/hr)	-	700	-	-	-
Heated airflow Max. (m³/hr)	220	900	1000	1750	1900
Power consumption (A) 230V	8.9 - 13.2	6.8 - 13.3	11.2 - 21.9	15 - 29.5	43.4
Delta ∆T (°C)	38	36 - 28	42	32	47 - 34
Adjustment range (kW)	0 - 2 - 3	0 - 4.5 - 9	0 - 7.5 - 15	0 - 10 - 20	0-20-30
Dimensions L*W*H (cm)	28*33*37	35*45*37	52*49*39	57*57*61	57*57*61
Weight (kg)	6kg	12kg	13kg	25kg	30kg
Item number	40.107.005	40.107.015	40.107.020	40.107.021	40.107.022

TBD Electric heater for pest control







TBD-18

FEATURES

- The device is equipped with a thermostat that is adjustable in a range between 20°C and 90°C and secures a constant flow of hot air needed for pest control purposes.
- The heater has a securitymaximum of 82°C. This means that if the roomtemperature reaches this level, the heater stops and needs to be reset manually.
- The TBD-18 has a built-in thermostat but can also be managed with an external thermostat.
- The heated air can be directed with precision to a specific spot.

APPLICATIONS

Pestcontrol in hotels, houses, foodindustry, backeries and industrial kitchens as well as libraries, archives and historic buildings.

ADVANTAGES

- Pestcontrol without using chemicals.
- No development of pesticide resistance.
- Very mobile device with wheels and handles.
- Efficient during all stages of larvae growth.
- Not harmful to humans.
- Easy to operate and to install

WORKING PRINCIPLE

Ambient air is taken in by means of a fan and is blown through a series of electric heating elements into the room to be heated until it reaches a level that kills the vermin. The heating elements have a maximum capacity of 18 kW

23

TBD SERIES	18
Heat output (kW)	18
Voltage (V)	3x400
Heated airflow Max. (m³/u)	3.960
Power consumption (A) 400V	14-26
Thermostat connection	🗸 🗸 🗸
Delta ∆T (°C)	20
Adjustment range (kW)	0-9-18
Dimensions L*W*H (cm)	120*70*83
Weight (kg)	92kg
Item number	40.017.000

PROHEAT | Electric heater





PROHEAT-18

FEATURES

- Equipped with a radial fan that ensures a powerful transport of hot air.
- Fixed outlet temperature; two steps: 9 and 18 kW.
- Electric air heater with built-in thermostat.
- Heating elements of stainless steel.
- 100% clean and dry heat.
- Suited for closed rooms.
- Air outlet at 3 sides.

APPLICATIONS

PROHEAT SERIES

Heat output (kW)

Used to heat up (pagoda)tents and showrooms.



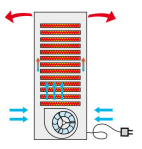
PROHEAT-18 stationary (on request)

ADVANTAGES

- Very efficient distribution of hot air in large spaces.
- Immediate functioning if electricity is available.
- External thermostat available as an option.
- Easy to move and to transport.

WORKING PRINCIPLE

A powerful radial fan blows air alongside the heating elements and heats up the air flow as a result.



TECHNICAL SPECIFICATIONS

18 18 3x400

	Voltage (V)	3x400
	Heated airflow Max. (m³/hr)	1000
	Power consumption (A) 230V	13026
	Thermostat	 Image: A second s
	Delta ∆T (°C)	120
	Adjustment range (kW)	0-9-18
	Dimensions L*W*H (cm)	51*40*97
	Weight (kg)	40kg
24	Item number	40.018.000

PRODRY Dehumidifier







44

62

FEATURES

- The Prodry dehumidifier has a solid metal body work.
- Stackable construction.
- Automatic stop when the water container is full.
- Equipped with an hour counter, hygrostat and a defrosting system.

ADVANTAGES

- A condensate pump is available as an accessory.
- The air filter can be easily cleaned and replaced.

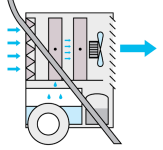
APPLICATIONS

- Dehumidifying after water damage because of leakage.
- Drying of areas in construction sites or renovation projects.
- Management of humidity level.



Areas are dehumidified according to the condensation principle.

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PRODRY SERIES	44	62	96
Capacity Max. (I/24hr)	44	62	96
Capacity 20*C/60% RH (L/24hr)	14	19	30
Capacity 27*C/80% RH (1/24hr)	26	36	60
Capacity 30°C/80% RH (1/24hr)	36	52	80
Capacity 32*C/90% RH (1/24hr)	44	62	96
Airflow (m³/hr)	450	550	1000
Tank capacity (I)	8	14	14
Workingtemperature *C	7-35	7-35	7-35
Power supply	230V/50Hz	230V/50Hz	230V/50Hz
Power consumption (kW)	0.8	0,92	1,48
Power consumption at start (A)	16	22	28
Refrigerant	R410A	R410A	R410A
Noise dB (3m)	46	52	52
Dimensions L*W*H (cm)	48*50*80	54*52*80	65*58*100
Weight (kg)	39kg	45kg	56kg
Item number	99.999.906	99.999.907	99.999.930

LR-2000 Mobile air filter



FEATURES

- The LR-2000 filtration machine is equipped with a HEPA H-13 filter that removes 99,97% of all airborne particles and reduces the particle pollution considerably.
- Our LR-2000 features a 3-stage filter system. Two G3 filters in succession, one single layered and one framed double layered to capture particles like dust and flower pollen.

APPLICATIONS

26

Air filtration in closed off spaces.

ADVANTAGES

The third filter, the H13 HEPA filter will capture microscopic particulates as small as 0.3 microns at a 99,97% success rate. HEPA filters are used to clean the air from a variety of airborne contaminants, like mold and allergens in a large number of applications.

Accessories page 34 - 41

WORKING PRINCIPLE

Airfilter with HEPA-Filter

	-
LR SERIES	2000
Power connection	230~240Va.c 50Hz 1Ph
Airflow low fanspeed (m³/hr)	1928
Airflow high fanspeed (m³/hr)	2311
Power consumption low fanspeed (kW)	0.6
Power consumption high fanspeed (kW)	1.13
Outlet cone Ø (mm)	300
Noise level low speed (dB)	63.2
Noise level high speed (dB)	66.5
Dimensions L*W*H (cm)	72*76*76
Weight (Kg)	60
Item number	56.090.000

FANCOILS | Fancoils for boilers





FC-115

FEATURES

- Equipped with a powerful fan with infinitely variable speed controller.
- Automatic control by means of built-in thermostat.
- Built-in in robust frame.
- Easy to move, equipped with wheels (13, 23 & 43).

APPLICATIONS

- For local heating and cooling.
- For building sites and events.

ADVANTAGES

Specific heat demand control.

WORKING PRINCIPLE

Contains a fan which draws the air in a space into the unit then blows it over a cooling or heating coil. The air comes out of the FCU either cooler or hotter than before.

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FANCOIL SERIES	FC-13		FC-23		FC-53		FC-115	
	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling
Airflow (m³/hr)	1240	797	2350	1467	5400	1958	7500	7500
Output (kW)	13,1	2,8	23,9	5,1	53,9	8,0	115,0	50,0
Medium ΔT (oC)	10	5	10	5	10	5	20	6
Noise level	66	48	69	57	72	56	4	15
Power consumption (A)	0.	57	0.9	96	2.	42	7	.5
Power connection	230V - 1	F - 50Hz	230V - 1	F - 50Hz	230V - 1	F - 50Hz	230V - 1	F - 50Hz
Connections water (Inch)	3/	/4	3/	/4	3.	/4		1
Weight (kg)	3	5	4	5	65		475	
Dimensions L*W*H (cm)	60 * 8	0 * 60	60 * 9	0 * 70	60 * 1	10 * 90	78*162*225	
Item number	19.00	1.015	19.00	1.025	19.00	1.050	19.00)1.115

COOLMOBILE-24 | Mobile spot-cooler





FEATURES

FRAME: Structure with panels made of sturdy galvanized steel, painted with epoxy powder ensuring high resistance to atmospheric agents and aggressive environments. The panels are removable to allow a quick inspection and maintenance of the internal parts.

FAN: 2-speed centrifugal double suction fan, built with sturdy blades in galvanized steel, statically and dynamically balanced.

AIR FILTER: The air filter, supplied as standard with the unit, is washable and easily replaceable.

APPLICATIONS

- Electronic-, computer-and server rooms, factories and workplaces.
- Professional kitchens.
- Party tents and halls.

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TECHNICAL SPECIFICATIONS

Our new spot-cooler COOLMOBILE-24 is flexible and easy to install and use.

This single fan spot cooler with a large air flow from 1.020 m³/hr is the ideal solution for a wide range of applications: from small rooms to large halls, along production lines and directed to special workplaces, next to heat sources and directly on sensitive equipment.

The COOLMOBILE-24 is specially designed for fast rental installation with a robust construction and castors for high mobility.

ADVANTAGES

- Can be installed quickly in emergency circumstances.
- Large container for condenswater.
- Little maintenance needed.
- Easy to move.
- The coolant used complies with the latest environmental requirements

WORKING PRINCIPLE

Heatpump system.



Cooling capacity (kW)7.1Airflow at max. fanspeed (m³/hr.)1020Airflow at min. fanspeed (m³/hr.)800Temperature range (°C)10.42Power connection230V/1ph/50hzPower consumption at 27°C/60%RH (M)02020Nominal current at 27°C/60%RH (A)10Staring current (A)10Staring current (A)114Sound pressure (3mtr. Outside) (dB)55RefrigerantR11234yfGWP0.95Hot ari outlet Ø (mm)0.95Hot ari outlet Ø (mm)2x135Dimensions L*W*H (cm)62*50*125Weight (kg)85Hot any current with function56.026.000	COOLMOBILE	24
Airlow at min. fanspeed (m³/hr.)800Temperature range (°C)10-42Power consenction2300/1ph/S0hzPower consumption at 27°C/60%RH (M)2020Nominal current at 27°C/60%RH (A)10Starting current (A)11Sound pressure (3mtr. Outside) (dB)55Refrigerant61234yfGVP0.95Refrigerant volume (kg)0.95Hot air outlet Ø (mm)400Cold air outlet Ø (mm)2 x 135Dimensions L*W*H (cm)62*50*125Weight (kg)85	Cooling capacity (kW)	7.1
Temperature range (°C)10-42Power consenction230V/1ph/50bxPower consumption at 27°C/60%RH (M)2020Nominal current at 27°C/60%RH (A)10Starting current (A)114Sound pressure (3mtr. Outside) (dB)55RefrigerantR1234yfGWP0.95Hot air outlet Ø (mm)0.95Cold air outlet Ø (mm)2x 135Dimensions L*W*H (cm)62*50*125Weight (kg)62*50*125	Airflow at max. fanspeed (m³/hr.)	1020
Power consumption at 27°C/60%RH (M)230V/1ph/50hzPower consumption at 27°C/60%RH (A)2020Nominal current at 27°C/60%RH (A)10Starting current (A)14Sound pressure (3mtr. Outside) (dB)65RefrigerantR1234yfGWP0.95Refrigerant volume (kg)0.95Hot air outlet Ø (mm)24 x135Cold air outlet Ø (mm)2 x 135Dimensions L*W*H (cm)6250*125Weight (kg)85	Airflow at min. fanspeed (m³/hr.)	800
Power consumption at 27°C/60%RH (M)2020Nominal current at 27°C/60%RH (A)10Starting current (A)14Sound pressure (3mtr. Outside) (dB)55RefrigerantR1234yfGWP4Refrigerant volume (kg)0.95Hot air outlet Ø (mm)0.95Cold air outlet Ø (mm)2 x 135Dimensions L*W*H (cm)62*50*125Weight (kg)85	Temperature range (°C)	10-42
Nominal current at 27°C/60%RH (A)10Starting current (A)14Sound pressure (3mtr. Outside) (dB)55RefrigerantR1234yfGWP4Refrigerant volume (kg)0.95Hot air outlet Ø (mm)0.95Cold air outlet Ø (mm)2 x 135Dimensions L*W*H (cm)62*50*125Weight (kg)85	Power connection	230V/1ph/50hz
Starting current (A) 14 Sound pressure (3mtr. Outside) (dB) 55 Refrigerant R1234yf GWP 4 Refrigerant volume (kg) 0.95 Hot air outlet Ø (mm) 400 Cold air outlet Ø (mm) 2 x 135 Dimensions L*W*H (cm) 62*50*125 Weight (kg) 85	Power consumption at 27°C/60%RH (W)	2020
Sound pressure (3mtr. Outside) (dB)55RefrigerantRt1234yfGWP4Refrigerant volume (kg)0.95Hot air outlet Ø (mm)400Cold air outlet Ø (mm)2 x 135Dimensions L*W*H (cm)62*50*125Weight (kg)85	Nominal current at 27°C/60%RH (A)	10
RefrigerantR1234yfGWP4Refrigerant volume (kg)0.95Hot air outlet Ø (mm)400Cold air outlet Ø (mm)2 x 135Dimensions L*W*H (cm)62*50*125Weight (kg)85	Starting current (A)	14
GWP4Refrigerant volume (kg)0.95Hot air outlet Ø (mm)400Cold air outlet Ø (mm)2 x 135Dimensions L*W*H (cm)62*50*125Weight (kg)85	Sound pressure (3mtr. Outside) (dB)	55
Refrigerant volume (kg) 0.95 Hot air outlet Ø (mm) 400 Cold air outlet Ø (mm) 2 x 135 Dimensions L*W*H (cm) 62*50*125 Weight (kg) 85	Refrigerant	R1234yf
Hot air outlet Ø (mm)400Cold air outlet Ø (mm)2 x 135Dimensions L*W*H (cm)62*50*125Weight (kg)85	GWP	4
Cold air outlet Ø (mm) 2 x 135 Dimensions L*W*H (cm) 62*50*125 Weight (kg) 85	Refrigerant volume (kg)	0.95
Dimensions L*W*H (cm) 62*50*125 Weight (kg) 85	Hot air outlet Ø (mm)	400
Weight (kg) 85	Cold air outlet Ø (mm)	2 x 135
	Dimensions L*W*H (cm)	62*50*125
Item number 56.026.000	Weight (kg)	85
	Item number	56.026.000

COOLMOBILE-220 Mobile airconditioner



COOLMOBILE-220

FEATURES

- Supplied with hour counter, built-in thermostat and variable fan speed (3 stages).
- Allows the room-temperature to be reduced with 10°C, possibility for ventilation only.
- Easy to install, connection with quick release couplings, maximum of 30 meters between the units.
- Mobile split air-conditioning system.
- Standard power supply of 230V.

APPLICATIONS

- Suited for cooling rooms up to 130 m3.
- For cooling tents, offices, exposition spaces, showrooms, kitchens and server-rooms.

ADVANTAGES

- Extendable connecting leads allow 30 mtr distance between the in- and outdoor-units.
- Easy to move thanks to wheels and light weight.
- Large area of functioning.

WORKING PRINCIPLE

A split air-conditioning system with ventilation option. The cooling unit is placed inside whereas the heat exchanger, or condenser, is placed outside in order to release the increased temperature of the cooling agent.

TECHNICAL SPECIFICATIONS

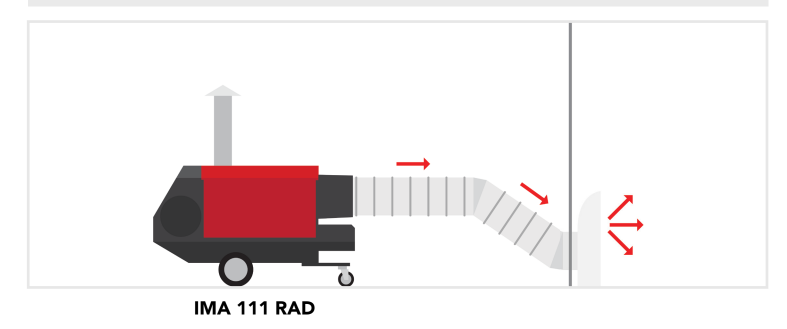
	1 3
COOLMOBILE C/CR SERIES	220
Cooling capacity (kW)	6,7
Voltage (V)	230V
Airflow (m³/u)	1500
Max. static pressure (bar)	6
Starting current (A) 230V	13
Decibel 2m distance (dB)	49
Delta ∆T (°C)	35
Dimensions L*W*H (cm)	81*36*120
Weight (kg)	86kg
Item number	56.220.000

AIR DISTRIBUTORS



FEATURES

This air diffuser can be adjusted manually to obtain the desired distribution of warm air. These diffusers have a beautiful design and they will match perfectly with the interior of any location. Easy to install with large logistic advantages because of weight and size. These air diffusers are to be used with Thermobile heaters with a capacity of 110 kW maximum.



	AIR DISTRIBUTOR	Ø 400mm	Ø 500mm
	Dimensions L*W*H (cm)	32*90*71	32*90*71
	Weight (kg)	21kg	21kg
	Item number	50.500.450	50.500.500
		~~~~~	~ . = .
	PIPE ADAPTER (mm)	Ø 300 -> 400	Ø 150 -> 400
0	Item number	50.500.475	50.500.465

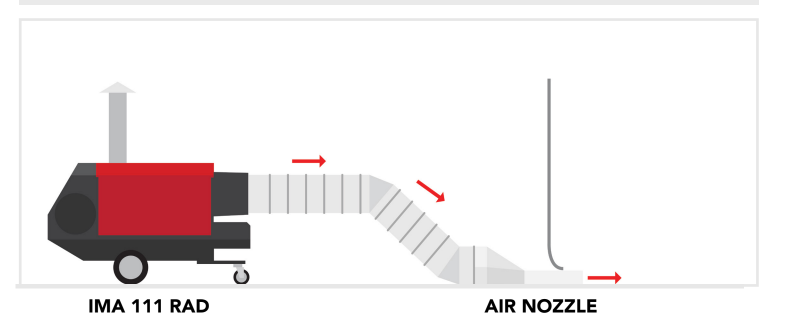
## **AIR NOZZLE**



#### AIR DIFFUSER

#### **FEATURES**

Diffuser that can be easily installed to heat tents or rooms from underneath. To be used with Thermobile heaters with a maximum capacity of 110 kW.



AIR NOZZLE	/	Ø 400mm	1
Airflow (m³/hr)		8000	
Dimensions outlet L*W*H (cm)		110*9	
Dimensions L*W*H (cm)		85*110*40	
Weight (kg)		14kg	
Item number		98.085.060	
PIPE ADAPTER (mm)	Ø 300 -> 400	Ø 150 -> 400	
Item number	50.500.475	50.500.465	31

### FILTERCUBE | HEPA filtercube





#### **FEATURES**

- The system combines the supply of 35% fresh outdoor air with recirculation of 65% indoor air purified by HEPA filters.
- Removable HEPA (13) filters.
- Compatible with our IMA-150 RHP, IMA-200 RHP, IMAC-2000 (S,EC), and IMAC-4000 heaters.

#### **APPLICATIONS**

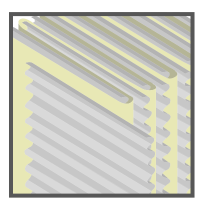
Extra filtration when inside air is contaminated with dust and other small particles.

#### **ADVANTAGES**

- Enables filtered recirculation and thus considerably reduces fuel costs.
- HEPA-13 filters filter 99,97% of particles out of the air, including aerosols and virussus.
- The Filtercube can be used at times when heating is not required.

#### WORKING PRINCIPLE

The system combines the supply of 35% fresh outdoor air with recirculation of 65% indoor air purified by HEPA filters.



HEPA filter

FILTERCUBE SERIES	
Airflow (m³/hr)	depends on heater
Connection diameter recirculation (mm)	2x600 / 4x600
Filtertype prefilter ( supplied with cube )	ePM10 75%
Filtertype HEPA ( supplied with cube )	HEPA-13
Dimensions filter L*W*H (cm)	61*61*29
Dimensions cube L*W*H (cm)	108*118*142
Weight (kg)	220
Item number	41.730.150

### FUEL TANKS | EnergyTender and Multitank



#### **ENERGYTENDER-3000 NLC**

#### **FEATURES**

- Available in 3 versions: 995, 2000 and 3000 litres.
- Lockable pump-room cabinet to protect against theft.
- Can easily be mounted onto a trailer.
- Meets current VLG/ADR and KIWA regulations. Allowed to be used at all locations.
- 2½" fill and 1½" level opening with brass cap.
- 1 x 1" suction pipe capped.
- 1 x 2" and 1 x 1" spare connection points with cap.
- Venting with outflow restrictor.
- Mechanical contents gauge.
- 2x suction pipe ½" and 2x return connection ½" with ball valve.
- Stackable during transport.

#### **ADVANTAGES**

- Robust design.
- Can be delivered in every RAL colour to match your company style.

#### ACCESSORIES

Tank-heating TH370-220W for 995 NLC.	99.999.717
Tank-heating TH372-1500W for 2000/3000 NLC.	99.999.718
Oil suction set universal.	41.520.104



#### MULTITANK-1000 on optional tank-trolley

#### **FEATURES**

- Available in two sizes: 700 and 1000 litres.
- Approved for indoor usage. In case of outdoor installation, we recommend the optional lockable rain cover.
- For local transport the Multitank trolley is available as an accessory.
- Double-walled.
- Plastic (HDPE) inner tank (no rust).
- Metal outer tank with 100% bund.
- 2" female thread connections.
- Level meter.
- Leak detector.
- TÜV certified.

#### **ADVANTAGES**

- Compact model.
- Can easily be transported with the trolley.
- Easily connectable.

#### ACCESSORIES

Connection kit for connecting multiple Multitanks.	99.999.703
Oil suction set Multitank.	99.999.707
Rain cap for Multitank	99.999.820
Tank-trolley (104*145*25cm 82kg)	99.099.100
Tank heating Multitank	99.999.717

#### **TECHNICAL SPECIFICATIONS**

ENERGY TENDER SERIES	995 NLC	2000 NLC	3000 NLC
Capacity (L)	995	2000	3000
Dimensions L*W*H (cm)	156*120*130	219*120*150	309*120*150
Weight empty (kg)	465kg	860kg	1200kg
Item number	99.999.995	99.992.000	99.993.000

MULTITANK SERIES	700	1000	
Capacity (L)	700	1000	
Dimensions L*W*H (cm)	114*73*119	114*73*163	
Weight empty (kg)	64kg	81kg	
Item number	99.999.700	99.999.701	33



### TA / TAS

			TA-22	TA-30	TA-40	TA-80	TAS-800
	40.228.405	RT1, room thermostat -10/+40°C with 5m cable and plug.	$\sim$	<b>~</b>	<b>~</b>	$\sim$	$\checkmark$
	40.228.410	RT2, room thermostat -10/+40°C with 10m cable and plug	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$
	40.228.420	RT3, room thermostat -10/+40°C with 20m cable and plug	$\checkmark$	<b>~</b>	<b>~</b>	$\sim$	$\sim$
	40.000.107	IT1 duct thermostat 0/100°C with 6m cable and plug	$\checkmark$	<b>~</b>	<b>~</b>	$\sim$	$\sim$
	41.729.220	DA1, Dual connection for thermostat.	$\sim$	<b>~</b>	<b>~</b>	$\sim$	$\sim$
	40.202.140	Extension cable 10m for thermostat, with plug.	$\sim$	<b>~</b>	<b>~</b>	$\sim$	$\sim$
e	40.202.087	Chassis piece for thermostat plug.	$\sim$	<b>~</b>	<b>~</b>	$\sim$	$\sim$
	40.223.400	Fault detector GSM room temperature monitoring, no connections needed.	$\sim$	<b>~</b>	<b>~</b>	$\sim$	$\sim$
	40.000.031	Thermostat plug.	$\sim$	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
	40.223.195	Set of air wheels for synthetic tank.	$\checkmark$	<ul> <li>Image: A second s</li></ul>			
	40.404.220	Set of air wheels with axle parts.			$\checkmark$	$\checkmark$	

ITA



			35	35R	45	75
	40.228.405	RT1, room thermostat -10/+40°C with 5m cable and plug.	<b>~</b>		$\sim$	<b>~</b>
	40.228.410	RT2, room thermostat -10/+40°C with 10m cable and plug	$\sim$		$\sim$	$\sim$
	40.228.420	RT3, room thermostat -10/+40°C with 20m cable and plug	$\sim$		$\sim$	$\checkmark$
	40.000.107	IT1 duct thermostat 0/100°C with 6m cable and plug	<b>~</b>		$\sim$	$\sim$
	40.000.031	Thermostat plug.	<b>~</b>		$\sim$	<ul> <li>Image: A second s</li></ul>
	41.729.220	DA1, Dual connection for thermostat.	<b>~</b>		$\sim$	$\sim$
	40.202.140	Extension cable 10m for thermostat, with plug.	<b>~</b>		$\sim$	$\sim$
	40.202.087	Chassis piece for thermostat plug.	$\sim$		$\sim$	$\sim$
	40.223.400	Fault detector GSM room temperature monitoring, no connections needed.	$\sim$		$\checkmark$	<b>~</b>
	41.300.053	Set of air wheels for ITA-35.	<b>~</b>			
	40.404.300	Set of air wheels for ITA-45.			$\sim$	
and a second	40.404.400	Set of air wheels for ITA-75.				$\sim$
	41.300.125	Distribution head 2x200 mm	<b>~</b>	<b>~</b>		
	41.404.153	Distribution head 2x300 mm			$\sim$	$\sim$
UU	50.500.450	Distribution head 400 mm			$\sim$	$\sim$
	50.500.475	Connection piece 300 to 400 mm	$\sim$	$\sim$		
	41.000.562	Galvanized pipe 1m Ø 150mm	<b>~</b>		<b>~</b>	
	41.522.172	Galvanized pipe 1m Ø 180mm				$\sim$
	41.000.565	Galvanized rain cap Ø 150mm	$\sim$		<b>V</b>	
	41.522.175	Galvanized rain cap Ø 180mm				$\sim$
	41.000.561	Galvanized bend 45° Ø 150mm	$\sim$		$\checkmark$	
	41.522.171	Galvanized bend 45° Ø 180mm				$\sim$



ΙΤΑ						
			35	35R	45	75
	41.652.250	Bushing set for flue in polytunnels. Ø 150mm	$\checkmark$		<b>~</b>	
	41.750.250	Bushing set for flue in polytunnels. Ø 180mm				<b>~</b>
	41.404.099	Chimney clamp set.	$\checkmark$		$\checkmark$	
	41.750.099	Chimney clamp set.				<b>~</b>
	40.107.273	Warm air transport hose -30/+100°C, yellow 6m Ø 200mm				
and	40.107.276	Warm air transport hose -30/+100°C, yellow 6m Ø 300mm	$\checkmark$	$\checkmark$		
Mum	40.107.280	Warm air transport hose -30/+100°C, yellow 6m Ø 400mm			$\checkmark$	<b>~</b>
A	99.084.041	Warm air transport hose -40/+140°C, grey 5m Ø 300mm	$\checkmark$	$\sim$		
	41.404.152	Warm air transport hose -40/+140°C, grey 5m Ø 400mm			$\checkmark$	<b>~</b>
-J	41.450.002	Lifting bracket set. (Only for Robust)			<b>~</b>	
	41.751.002	Lifting bracket set. (Only for Robust)				<b>~</b>
	99.084.041	Connection pipe Ø 300mm	~			
	41.404.152	Connection pipe Ø 400mm			$\checkmark$	<b>~</b>
	41.218.071	Connection pipe for hoses Ø 300mm				
	41.404.154	Connection pipe for hoses Ø 400mm				
	41.000.300	Hose connection 45° Ø 300mm	<ul> <li>Image: A second s</li></ul>			
	41.000.400	Hose connection 45° Ø 400mm			<b>~</b>	<b>V</b>
1	41.402.114	Conversion kit from 1-way to 2-way pipe system, for suction from bulk tank, maximum length 50m, height 3m. To be mounted on fuel pump.	<b>~</b>		<ul> <li>Image: A second s</li></ul>	~
	41.530.005	Oil supply unit DE 600, 60 litre to transport oil under pressure from bulk tank to one or more heaters, to a maximum height of 30m.	1		$\checkmark$	<b>V</b>
/	41.522.213	Needed per heater: connection/reduction set with magnetic valve.	$\checkmark$		<b>~</b>	<b>~</b>

### IMA

			61	111	150	200
	40.228.405	RT1, room thermostat -10/+40°C with 5m cable and plug.	$\sim$	$\sim$	$\sim$	$\sim$
	40.228.410	RT2, room thermostat -10/+40°C with 10m cable and plug	$\sim$	$\sim$	$\sim$	$\sim$
	40.228.420	RT3, room thermostat -10/+40°C with 20m cable and plug	$\sim$	<b>~</b>	<b>~</b>	<b>~</b>
	40.000.107	IT1 duct thermostat 0/100°C with 6m cable and plug	$\sim$	$\sim$	$\sim$	$\sim$
	41.729.220	DA1, Dual connection for thermostat.	$\sim$	$\sim$	$\sim$	$\sim$
	40.202.140	Extension cable 10m for thermostat, with plug.	$\sim$	$\checkmark$	$\checkmark$	$\sim$
	40.202.087	Chassis piece for thermostat plug.	$\sim$	<b>~</b>	<b>~</b>	$\sim$
	40.223.400	Fault detector GSM room temperature monitoring, no connections needed.	$\sim$	$\sim$	$\sim$	$\sim$
	41.722.720	Fault detector IMA GSM	$\sim$	$\sim$	$\sim$	$\sim$
	40.000.031	Thermostat plug.	$\sim$	$\checkmark$	$\checkmark$	$\sim$
	41.000.400	Hose connection 45° Ø 400mm	<b>~</b>			
	41.000.500	Hose connection 45° Ø 500mm		$\checkmark$	$\checkmark$	

35

### IMA



		5 <b>C</b>	61	111	150	200
	41.722.140	Recirculation ring Ø 300mm				
	41.724.445	Recirculation ring Ø 400mm		1		
	41.722.854	Recirculation ring Ø 500mm IMA-65 EC				
	41.728.445	Recirculation ring Ø 500mm			1	1
	41.722.068	Distribution head 2x300mm	<ul> <li>Image: A second s</li></ul>			
	41.724.177	Distribution head 4x300mm		1	1	
	41.724.192	Distribution head 2x360mm		<b>~</b>	<b>~</b>	
	41.728.177	Distribution head 4x300mm				1
	41.728.443	Distribution head 2x400mm				$\sim$
	41.728.068	Distribution head 2x500mm				$\checkmark$
	50.500.450	Air distributor 400mm	<ul> <li>Image: A second s</li></ul>	<b>~</b>	<b>~</b>	
	50.500.500	Air distributor 500mm				1
	98.085.060	Air diffuser 400mm	<ul> <li>Image: A second s</li></ul>	$\sim$	$\sim$	
	50.500.475	Connection piece 300 to 400mm for distribution head.				
	50.500.465	Connection piece 150 to 400mm for distribution head.				
	41.722.237	Set of air wheels.	<ul> <li>Image: A second s</li></ul>	<b>~</b>	<b>~</b>	<b>~</b>
	At request	Various transport frames.	-	1	1	1
	40.107.079	Warm air transport hose -40/+140°C, grey 5m Ø 400mm	~			
	40.107.080	Warm air transport hose -40/+140°C, grey 5m Ø 500mm		~	~	
	40.107.081	Warm air transport hose -40/+140°C, grey 5m Ø 600mm				~
Cimb	40.107.276	Warm air transport hose -30/+100°C, yellow 6m Ø 300mm for distribution head.				
Mar	40.107.278	Warm air transport hose -30/+100°C, yellow 6m Ø 365mm for distribution head.				
	40.107.280	Warm air transport hose -30/+100°C, yellow 6m Ø 400mm	~			
	40.107.282	Warm air transport hose -30/+100°C, yellow 6m Ø 500mm		~	~	
	40.107.284	Warm air transport hose -30/+100°C, yellow 6m Ø 600mm				~
	41.522.172	Galvanized pipe 1m Ø 180mm	<b>~</b>			
	41.528.192	Galvanized pipe 1m Ø 200mm		~	~	~
	41.522.175	Galvanized rain cap Ø 180mm	<b>~</b>			
	41.528.187	Galvanized rain cap Ø 200mm		~	~	~
	41.522.171	Galvanized bend 45° Ø 180mm	<b>~</b>			
	41.528.230	Galvanized bend 45° Ø 200mm		~	~	~
	41.750.250 41.528.181	Bushing set for flue in polytunnels.     Ø 180mm       Bushing set for flue in polytunnels.     Ø 200mm	~			1
	40.502.067	Rubber quick release clamp Ø 300mm for distribution head.		•	•	•
	40.502.068	Rubber quick release clamp Ø 365mm for distribution head.				
8	40.502.069	Rubber quick release clamp Ø 400mm				
	40.502.087	Rubber quick release clamp Ø 500mm	V	1	1	1
	40.502.071	Rubber quick release clamp Ø 600mm		•	•	
	TU.JUZ.U/J	איז				V



			61	111	150	200
	41.530.005	Oil supply unit DE 600, 60 litre to transport oil under pressure from bulk tank to one or more heaters, to a maximum height of 30m.	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	41.522.213	Needed per heater: connection/reduction set with magnetic valve.	$\sim$	$\checkmark$	$\sim$	$\sim$
↓ 🛖 ↓	41.527.212	Oil preheating with cable (for SL 22)	$\sim$	$\sim$	$\checkmark$	$\sim$
	41.527.211	Oil preheating with cable (for SL 44/55)		$\sim$	$\sim$	$\sim$
~~	41.722.230	Oil filter with water separation and bracket for return pipe.	$\sim$	$\sim$	$\checkmark$	$\sim$
	41.722.370	Oil filter set with preheating.	$\sim$	$\sim$	$\checkmark$	$\sim$
	41.520.104	Oil suction set universal.	<b>~</b>	$\checkmark$	$\checkmark$	<b>~</b>

### IMAC

IMA



			1200	1500	2000	2000 P	4000
	40.228.405	RT1, room thermostat -10/+40°C with 5m cable and plug.	$\sim$	<b>~</b>	$\checkmark$	<b>~</b>	<b>~</b>
	40.228.410	RT2, room thermostat -10/+40°C with 10m cable and plug	$\sim$	$\sim$	$\checkmark$	$\sim$	$\sim$
	40.228.420	RT3, room thermostat -10/+40°C with 20m cable and plug	$\sim$	$\sim$	$\checkmark$	$\sim$	$\sim$
	40.000.107	IT1 duct thermostat 0/100°C with 6m cable and plug	$\sim$	$\sim$	$\checkmark$	$\sim$	$\sim$
	41.729.220	DA1, Dual connection for thermostat.	$\sim$	$\sim$	$\checkmark$	$\sim$	$\sim$
	40.202.140	Extension cable 10m for thermostat, with plug.	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$
	40.202.087	Chassis piece for thermostat plug.	$\sim$	$\sim$	$\checkmark$	$\sim$	$\sim$
	40.223.400	Fault detector GSM room temperature monitoring, no connections needed.	$\sim$	$\sim$	$\checkmark$	$\sim$	$\sim$
	41.729.540	Fault detector IMAC GSM	$\sim$	$\sim$	$\checkmark$	$\sim$	<ul> <li>Image: A second s</li></ul>
	40.000.031	Thermostat plug.	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$
Î	41.528.192	Galvanized pipe 1m Ø 200mm	<ul> <li>Image: A second s</li></ul>	<b>~</b>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	
	41.740.665	Galvanized pipe 1m Ø 300mm					<b>~</b>
	41.528.187	Galvanized rain cap Ø 200mm	<b>~</b>	<b>~</b>	<b>V</b>	<b>~</b>	
	41.740.666	Galvanized rain cap Ø 300mm					<b>~</b>
	41.528.230	Galvanized bend 45° Ø 200mm	$\sim$	<b>~</b>	$\checkmark$	<b>~</b>	
	41.740.667	Galvanized bend 45° Ø 300mm					<b>~</b>
	41.729.804	Distribution head 500mm	<b>~</b>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	
	41.729.872	Distribution head 600mm	$\sim$	$\sim$	$\checkmark$	$\sim$	
	41.729.997	Distribution head 2x500mm	$\sim$	$\sim$	$\checkmark$	$\sim$	
	41.729.820	Distribution head 4x300mm	$\sim$	$\sim$	<b>V</b>	$\sim$	
	41.729.862	Distribution head 6x300mm	$\sim$	$\sim$	$\sim$	$\sim$	
	41.740.565	Distribution head 800mm					$\sim$
	41.740.560	Distribution head 2x600mm					<b>~</b>
	41.740.050	Distribution head 3x500mm					$\checkmark$
	41.731.440	Mobile ashcontainer.				$\checkmark$	
	41.731.410	10ft pelletcontainer silo.				$\sim$	
	41.731.450	Pellet intermediate silo with possibility to connect 2 stoves.				$\sim$	

IMAC



			1200	1500	2000	2000 p	4000
	40.107.080	Warm air transport hose -40/+140°C, grey 5m Ø 500mm	$\sim$	$\sim$			
~	40.107.081	Warm air transport hose -40/+140°C, grey 5m Ø 600mm			$\sim$	$\sim$	$\sim$
	40.107.276	Warm air transport hose -30/+100°C, yellow 6m Ø 300mm	$\sim$	$\sim$	$\sim$	$\sim$	
Maria	40.107.282	Warm air transport hose -30/+100°C, yellow 6m Ø 500mm					$\checkmark$
	40.107.284	Warm air transport hose -30/+100°C, yellow 6m Ø 600mm					$\sim$
	40.107.286	Warm air transport hose -30/+100°C, yellow 6m Ø 800mm					$\checkmark$
	40.502.067	Rubber quick release clamp Ø 300mm					
	40.502.071	Rubber quick release clamp Ø 500mm	$\sim$	$\sim$			
	40.502.073	Rubber quick release clamp Ø 600mm			<b>~</b>	$\sim$	
	40.502.075	Rubber quick release clamp Ø 800mm					$\checkmark$
	41.530.005	Oil supply unit DE 600, 60 litre to transport oil under pressure from bulk tank to one or more heaters, to a maximum height of 30m.	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	$\checkmark$	$\checkmark$
1 <b>-</b>	41.522.213	Needed per heater: connection/reduction set with magnetic valve.	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$
+35+	41.527.211	Oil preheating with cable (SL 44/55)	$\sim$	<b>~</b>	$\sim$	$\sim$	
××-	41.722.230	Oil filter with water separation and bracket for return pipe.	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$
	41.722.370	Oil filter with preheating.	$\sim$	$\sim$	<b>~</b>	<b>~</b>	$\sim$
	41.520.104	Oil suction set universal.	$\sim$	<b>~</b>	$\sim$	$\sim$	$\checkmark$
	41.729.878	Recirculation flange Ø 600mm	$\checkmark$	<b>~</b>	~	$\checkmark$	
	41.729.241	Recirculation hose, grey 5m Ø 600mm	$\sim$	$\sim$	$\sim$	$\sim$	$\checkmark$
	41.729.242	Recirculation hose, grey 10m Ø 600mm	$\sim$	$\sim$	$\sim$	<b>~</b>	$\checkmark$
	41.522.196	Galvanized hose clamp 60 - 600mm	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	41.000.300	Connection bend 45° Ø 300mm	$\checkmark$	<b>~</b>	~	$\checkmark$	
	41.000.500	Connection bend 45° Ø 500mm	$\sim$	$\sim$	$\sim$	$\sim$	$\checkmark$
	99.095.026	Fresh air suction connection SL44/55	$\sim$	1	1	$\sim$	

### ISA



			65-AX
	41.728.235	Hour counter.	<ul> <li>Image: A second s</li></ul>
	41.107.282	Warm air transport hose -30/+100°C, yellow 6m Ø 500mm	<b>~</b>
	41.522.172	Galvanized pipe 1m.	<ul> <li>Image: A second s</li></ul>
	41.522.175	Galvanized rain cap.	$\sim$
	41.522.171	Connection bend 45°.	<b>~</b>
	41.750.250	Bushing set for flue in polytunnels.	<b>~</b>
	41.526.155	Speed-control set.	<b>~</b>
		Various accessories available for fuel-supply.	

### **BIO ENERGY**



			b	1	2	3
<b>P</b>	41.900.521	Burner dish B-1.	$\checkmark$	$\checkmark$		
	41.910.145	Burner dish 2-3.			$\sim$	<b>~</b>
	41.910.300	Ducting set (ducting connector and radial fan).			$\sim$	<b>~</b>
	41.906.300	Flue booster.	$\sim$	$\sim$	$\sim$	$\sim$





				10	(0)	05	440
			24	42	60	85	110
	40.228.405	RT1, room thermostat -10/+40°C with 5m cable and plug.	$\sim$	$\sim$	$\sim$	$\sim$	$\checkmark$
	40.228.410	RT2, room thermostat -10/+40°C with 10m cable and plug	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$
	40.228.420	RT3, room thermostat -10/+40°C with 20m cable and plug	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$
	40.000.107	IT1 duct thermostat 0/100°C with 6m cable and plug	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$
	41.729.220	DA1, Dual connection for thermostat.	$\sim$	<b>~</b>	$\sim$	$\sim$	$\sim$
V	40.202.140	Extension cable 10m for thermostat, with plug.	$\sim$	$\sim$	$\sim$	$\checkmark$	$\sim$
	40.000.031	Thermostat plug.	$\sim$	<b>~</b>	$\sim$	$\checkmark$	$\sim$
	40.233.400	Fault detector GSM room temperature monitoring, no connections needed.	$\checkmark$	$\sim$	<b>~</b>	<b>~</b>	$\checkmark$
	40.277.033	Floor and wall suspension bracket.	$\checkmark$	<b>~</b>			
	40.301.007	Floor and wall suspension bracket.			$\sim$	$\sim$	$\sim$
	40.707.094	Set of standard wheels with axle + base.			$\sim$	$\sim$	
N	40.710.124	Set of standard wheels with axle + base.					$\checkmark$
	40.700.054	Connection set for gas bottles, to increase evaporating capacity.	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
	40.252.259	1/2" Shell coupling (male left thread)	$\sim$	$\sim$	$\sim$	$\sim$	$\checkmark$
6 * V	40.301.025	Gas quick coupling (female 3/8").	$\sim$	$\sim$	$\sim$	$\sim$	$\checkmark$
•	40.301.032	Gas quick coupling (female 1/2").	$\sim$	$\sim$	<b>~</b>	<b>~</b>	$\checkmark$
	40.000.585	Fresh air suction hoses 5m. For suction of clean fresh air.			<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	$\checkmark$
	40.721.016	Stainless steel wall connect with rain-cap, prevents raining in and back pressure.			<b>~</b>	<b>~</b>	<b>~</b>

### AGA E



			45	75	100	102	111
0	40.720.063	Pre-pressure regulator	$\sim$	<ul> <li>Image: A second s</li></ul>	$\sim$	<b>~</b>	$\sim$
	40.301.078	Magnetic gas valve for natural gas, to place in gas supply pipe.	$\sim$	$\sim$	$\sim$	$\sim$	$\sim$
	40.301.049	Room/maximum thermostat 0/60°C, to place in drying installation.	$\sim$	$\sim$	$\sim$	<b>~</b>	$\sim$
	40.745.098	Protection cover for gas unit.	$\sim$	$\sim$			
	40.722.018	Modular regulator: RE-THA-6.				<b>~</b>	
	40.722.019	Connecting module 0-10 Volt, for connection to an external computer.				<b>~</b>	

## MODULERENDE SYSTEMEN



THE INVOLUTION	40.301.018	Control unit MS-20 (1 - 20kg propane), adjusting range 0,4-2 bar, connection 1/4" IN - 3/8" OUT, supply 230V.
	40.301.069	Control unit MS-40 (1 - 40kg propane), adjusting range 0,4-2 bar, connection 1/4" IN - 3/8" OUT, supply 230V.
$Q \bigcirc$	40.301.019	Control unit MS-60 (1 - 60kg propane), adjusting range 0,4-2 bar, connection 1/4" IN - 3/8" OUT, supply 230V 3-point control with manual operation
		Gas valve with servo motor MG-60, adjusting range 0,4-2 bar, connection 1/2".
-	40.301.029	MG-60, supply 230V 50/60 Hz, 3-point control with manual operation.
	40.301.055	MG-60, supply 230V 50/60 Hz, 3-point control, pot. meter 5k ohm for feedback.
Ā	40.301.056	MG-60, supply 24V 50/60 Hz, control 0-10 Vdc.
	40.301.052	MG-60, supply 24V 50/60 Hz, 3-point control, pot. meter 1k ohm for feedback.
	40.301.054	MG-60, supply 24V 50/60 Hz, 3-point control.
		Gas valve with servo motor MG-40, adjusting range 0,4-2 bar, connection 1/2".
	40.301.066	MG-40, supply 230V 50/60 Hz, 3-point control.
	40.301.067	MG-40, supply 24V 50/60 Hz, 3-point control with feedback.
	40.301.072	MG-40, supply 24V 50/60 Hz, 3-point control.
	40.301.054	MG-40, supply 24V 50/60 Hz, control 0-10 Vdc.
		Gas valve with servo motor MG-20, adjusting range 0,4-2 bar, connection 1/4" IN - 3/8" OUT.
	40.301.058	MG-20, supply 230V 50/60 Hz, 3-point control.
ø	40.301.058 40.301.064	
		MG-20, supply 230V 50/60 Hz, 3-point control.
	40.301.064	MG-20, supply 230V 50/60 Hz, 3-point control. MG-20, supply 24V 50/60 Hz, control 0-10 Vdc.
	40.301.064 40.301.065	MG-20, supply 230V 50/60 Hz, 3-point control. MG-20, supply 24V 50/60 Hz, control 0-10 Vdc. MG-20, supply 24V 50/60 Hz, 3-point control.
	40.301.064 40.301.065	MG-20, supply 230V 50/60 Hz, 3-point control. MG-20, supply 24V 50/60 Hz, control 0-10 Vdc. MG-20, supply 24V 50/60 Hz, 3-point control. MG-24, (DVGW approved for Germany) supply 230V 50/60 Hz, 3-point control.
	40.301.064 40.301.065 40.301.077	MG-20, supply 230V 50/60 Hz, 3-point control. MG-20, supply 24V 50/60 Hz, control 0-10 Vdc. MG-20, supply 24V 50/60 Hz, 3-point control. MG-24, (DVGW approved for Germany) supply 230V 50/60 Hz, 3-point control. <b>Fire protection.</b>
	40.301.064 40.301.065 40.301.077 40.301.045	MG-20, supply 230V 50/60 Hz, 3-point control. MG-20, supply 24V 50/60 Hz, control 0-10 Vdc. MG-20, supply 24V 50/60 Hz, 3-point control. MG-24, (DVGW approved for Germany) supply 230V 50/60 Hz, 3-point control. <b>Fire protection.</b> Fire protection system for crop drying (propane gas), supply 230V.
	40.301.064 40.301.065 40.301.077 40.301.045 40.301.046	MG-20, supply 230V 50/60 Hz, 3-point control. MG-20, supply 24V 50/60 Hz, control 0-10 Vdc. MG-20, supply 24V 50/60 Hz, 3-point control. MG-24, (DVGW approved for Germany) supply 230V 50/60 Hz, 3-point control. <b>Fire protection.</b> Fire protection system for crop drying (propane gas), supply 230V. Fire protection system for crop drying (propane gas), supply 24V.
	40.301.064 40.301.065 40.301.077 40.301.045 40.301.046 40.301.047	MG-20, supply 230V 50/60 Hz, 3-point control. MG-20, supply 24V 50/60 Hz, control 0-10 Vdc. MG-20, supply 24V 50/60 Hz, 3-point control. MG-24, (DVGW approved for Germany) supply 230V 50/60 Hz, 3-point control. <b>Fire protection.</b> Fire protection system for crop drying (propane gas), supply 230V. Fire protection system for crop drying (propane gas), supply 230V.
	40.301.064 40.301.065 40.301.077 40.301.045 40.301.046 40.301.047 40.301.080	MG-20, supply 230V 50/60 Hz, 3-point control. MG-20, supply 24V 50/60 Hz, control 0-10 Vdc. MG-20, supply 24V 50/60 Hz, 3-point control. MG-24, (DVGW approved for Germany) supply 230V 50/60 Hz, 3-point control. <b>Fire protection.</b> Fire protection system for crop drying (propane gas), supply 230V. Fire protection system for crop drying (propane gas), supply 230V. Fire protection system for crop drying (propane gas), supply 24V. Magnetic gas valve for propane gas, (230V) to place in gas supply pipe, Max. 60 kg/hr.
	40.301.064 40.301.065 40.301.077 40.301.045 40.301.046 40.301.047 40.301.080 40.301.049	MG-20, supply 230V 50/60 Hz, 3-point control. MG-20, supply 24V 50/60 Hz, control 0-10 Vdc. MG-20, supply 24V 50/60 Hz, 3-point control. MG-24, (DVGW approved for Germany) supply 230V 50/60 Hz, 3-point control. <b>Fire protection.</b> Fire protection system for crop drying (propane gas), supply 230V. Fire protection system for crop drying (propane gas), supply 230V. Fire protection system for crop drying (propane gas), supply 24V. Magnetic gas valve for propane gas, (230V) to place in gas supply pipe, Max. 60 kg/hr. Magnetic gas valve for propane gas, (24V) to place in gas supply pipe, Max. 60 kg/hr. Room-/maximum thermostat 0-50 °C.
	40.301.064 40.301.065 40.301.077 40.301.045 40.301.046 40.301.047 40.301.080 40.301.049	MG-20, supply 230V 50/60 Hz, 3-point control. MG-20, supply 24V 50/60 Hz, control 0-10 Vdc. MG-20, supply 24V 50/60 Hz, 3-point control. MG-24, (DVGW approved for Germany) supply 230V 50/60 Hz, 3-point control. <b>Fire protection.</b> Fire protection system for crop drying (propane gas), supply 230V. Fire protection system for crop drying (propane gas), supply 230V. Fire protection system for crop drying (propane gas), supply 24V. Magnetic gas valve for propane gas, (230V) to place in gas supply pipe, Max. 60 kg/hr. Magnetic gas valve for propane gas, (24V) to place in gas supply pipe, Max. 60 kg/hr. Room-/maximum thermostat 0-50 °C. Magnetic gas valve for propane gas, (DVGW approved for Germany) 230 VAC, to place in gas supply pipe (Max. 60kg/hr)

### VTB



			3000	9000	15/18000
dillion	40.107.270	Warm air transport hose, -40/+140°C, grey. 5m Ø 100mm	$\sim$		
	40.107.275	Warm air transport hose, -40/+140°C, grey. 5m Ø 120mm		$\sim$	
-antition -	40.107.071	Warm air transport hose, -40/+140°C, grey. 5m Ø 150mm			$\sim$

### PROHEAT

CH

			18
	40.228.405	RT1, room thermostat -10/+40°C with 5m cable and plug.	$\checkmark$
	40.228.410	RT2, room thermostat -10/+40°C with 10m cable and plug	$\sim$
	40.228.420	RT3, room thermostat -10/+40°C with 20m cable and plug	$\sim$
	40.202.140	Extension cable 10m	$\sim$
	40.223.400	Fault detector GSM room temperature monitoring, no connections needed.	$\sim$





### **COOLMOBILE 220**

56.220.005         Connection line 5m.           56.220.010         Connection line 10m.           56.220.020         Connection line 20m.			21/25
	56.220.005	Connection line 5m.	$\sim$
<b>56.220.020</b> Connection line 20m.	56.220.010	Connection line 10m.	$\sim$
	56.220.020	Connection line 20m.	$\sim$
<b>56.220.030</b> Connection line 30m.	56.220.030	Connection line 30m.	$\sim$

### LR-2000

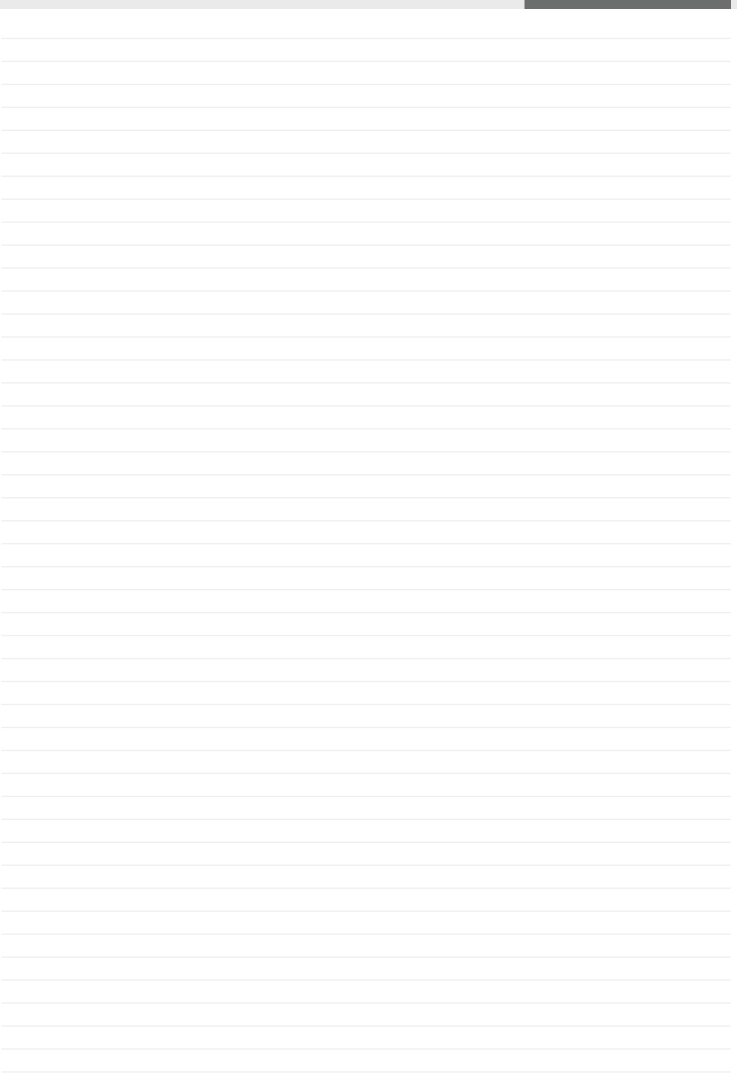


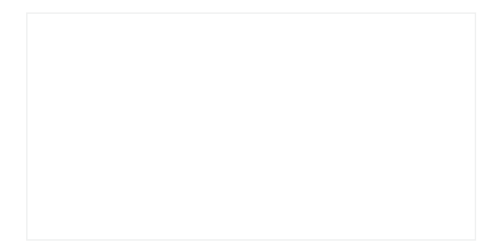
56.090.010	HEPA filter
56.090.011	Filter stage 1
56.090.012	Filter stage 2



2000

 $\checkmark$ 





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