









Get In Touch

Call: 0845 6880112



Email: info@adremit.co.uk

Our Address





Approved in a thousand ways and indestructible: the mobile warm air heaters from Kroll

You will find the suitable heater for every request: The power range goes from 22 kW to 173 kW.

The Kroll mobile warm air heaters are perfect...

- for heating halls, tents, sites...
- for keeping greenhouses, warehouses etc. frost free
- as additional heating during the cold season
- for drying new buildings
- etc.

The Kroll mobile warm air heaters are...

... immediately ready for use – everywhere. The models type M 25 and M 50 have an integrated oil tank and a heating cartridge. This makes them independent, space-saving

and immediately ready for use. The types M 70 to M 150 have a fuel supply pipe and a heated filter as standard and can also immediately be used using an external fuel tank.

... reliable

Thanks to the quality-brand oil burner and the powerful fan, an effective and efficient heating is ensured.

... economical and reliable

The quality-brand oil burner and the silent, yet powerful fan convert over 90 % of the energy into heat.

... robust

The high-quality materials and engineering guarantee a long lifespan.

... easy to maintain

All relevant elements and controls are easily accessible.

... efficient

The larger types M 50 to M 200 are equipped with high-power radial fans so they are particularly suitable to warm air hose systems. This helps to heat tents or building sites efficiently from the outside.

Accessories:

- warm air hoses: they can be connected either via an adaptor piece or via a distribution piece
- room thermostat for automatic operation.

These heaters are also approved for operation with gas!



Get In Touch

3

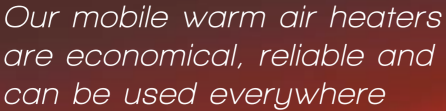
Call: <u>0845 6880112</u>



Email: info@adremit.co.uk

Our Address







| Technical data | a | | M 25 | M 25 R | М 50 | М 70 | М 100 | М 150 | М 200 |
|-----------------------|--------------------------|----------------|--------------------|--------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Rated heat load | | kW | 25 | 25 | 51 | 71 | 100 | 140 | 188 |
| Nominal heating e | fficiency | kW | 22 | 22 | 46 | 64 | 90 | 125 | 173 |
| Air delivery | | m³/ h | 1150 | 1150 | 2900 | 4740 | 5400 | 7300 | 12000 |
| External pressure | | Pa | 80 | 120 | 170 | 180 | 150 | 150 | 150 |
| Oil consumption | | kg/h | 2,1 | 2,1 | 4,3 | 6,0 | 8,4 | 11,8 | 15,8 |
| Electrical power co | onsumption | kW | 0,376 | 0,403 | 0,69 | 1,47 | 1,38 | 1,38 | 2,9 |
| Electrical connection | on | V/A | 230/1,3 | 230/1,75 | 230/4,4 | 230/6,4 | 230/6,1 | 230/6,1 | 230/13,5 |
| Flue gas pipe | | Ø mm | 100 | 100 | 130 | 180 | 180 | 180 | 180 |
| Air outlet opening | | Ø mm | 285 | 285 | 385 | 445 | 550 | 550 | 550 |
| Tank content | | liter | 27 | 27 | 46 | _ | _ | _ | _ |
| Weight without bur | ner | kg | 62 | 62 | 108 | 134 | 190 | 270 | 330 |
| Dimensions | Width Depth Height | mm mm mm | 520 1060 900 | 520 1060 900 | 600 1350 1050 | 760 1470 1090 | 920 1850 1260 | 940 2320 1340 | 940 2400 1570 |



Get In Touch

Call: <u>0845 6880112</u>







The mobile warm air heaters of the M-K serie have the wellproven characteristics of all Kroll heaters.

Thanks to their axial fans with an extraordinary air delivery, a reliable and efficient heating is guaranteed. The M-K serie offers heating powers from 25,5 kW to 137 kW so you will find the right heater for every requirement. A solid construction and well-proven engineering guarantee a fault-free operation.

Furthermore, they have important advantages:

■ The units are of compact construction, the wheels do not

- disturb, so they are space-saving and easily stackable.
- Due to their construction, maintenance and service work is very easy: the burner is easily accessible.
- All important elements of the burner are protected against damage or bad weather by a burner cover.
- The M 25 K and M 50 K have a pre-heated nozzle connection which improves the combustion even with small nozzles.
- All units have an oil pre-heating device making them quickly ready for use also at very low ambient temperatures.

- The single-line fuel supply pipe with automatic ventilation ensures a smooth and comfortable operation.
- The snap-closings at the oil pipes make the heaters even more quickly ready for use.
- The units are manufactured in galvanized sheet metal and powder-coated.
- The combustion chamber and the heat exchanger are made of stainless steel.
- For an easy transport, all models are equipped with a jack ring.

| Technical data | | | M 25 K | M 50 K | M 70 K | M 100 K | M 150 K |
|--------------------------|--------------------------|----------------|--------------------|---------------------|---------------------|---------------------|---------------------|
| Rated heat load | | kW | 28 | 50 | 70 | 100 | 150 |
| Nominal heating efficien | псу | kW | 25,5 | 45,5 | 64 | 91,5 | 137 |
| Air delivery | | m³/ h | 1790 | 2900 | 4540 | 6050 | 8550 |
| Oil consumption | | kg/h | 2,36 | 4,22 | 5,9 | 8,43 | 12,48 |
| Electrical power consum | nption | kW | 0,3 | 0,45 | 0,75 | 0,92 | 1,68 |
| Electrical connection | | V/A | 230/1,3 | 230/2,3 | 230/3,8 | 230/4,6 | 230/7,8 |
| Flue gas pipe | | Ø mm | 130 | 130 | 180 | 180 | 180 |
| Air outlet opening | | Ø mm | 300 | 400 | 400 | 520 | 555 |
| Weight | | kg | 131 | 164 | 198 | 230 | 310 |
| Dimensions | Width Depth Height | mm mm mm | 520 1590 980 | 630 1750 1050 | 670 1850 1160 | 770 1950 1245 | 870 2395 1310 |



Get In Touch

3

Call: <u>0845 6880112</u>





The mobile heating unit HM 200 from Kroll: Immediately available heat



Mobility and there with quick readiness for operation is the main characteristic of the Kroll mobile heating unit HM 200.

It is extremely suitable for use in various locations, such as tents, major construction sites, warehouses etc., and as additional, temporary or replacement heating unit.

The Kroll heating unit HM 200 is compactly constructed. There are no parts or connections, such as the air inlet/exhaust, protruding over the area of the HM 200, making the unit easily stackable, transportable and reducing the opportunity for any damage. It can easily be moved by a fork lift, with its "pallet-type" base it can easily be moved wherever it is needed. It fits on a standard lorry and is easily and safely stackable, a fact, that is especially interesting for rental companies.

All components of the unit, such as the burner, ventilator, control box etc. are enclosed within the robust housing. The heating unit is therefore protected against abuse or misuse by any unauthorised persons.

Various burners options are available: kerosene, gas, multi-oil or rapeseed-oil.

The heating unit works economically: The energy-transmission is effected directly without a medium like water or vapour, eliminating any danger of freezing.

This direct firing converts up to 92% of the energy into heat. The unit can operate in various configurations with recirculated-air, fresh-air or a mixture of both.

The high pressure of 350 Pa allows the connection of long ductings or pipes. The warm-air distribution can be effected via one or more warm air ducts at the same time. This feature gives you more options in locating the unit on site. The housing is galvanised, and painted in a colour similar to RAL 7047.

The installation is easy to maintain, all component parts are

positioned in a clearly arranged manner, and, thanks to removable side-panels, easy to reach.

Accessories available to complete the HM 200 package:

- heating cartridge for tank to preheat the oil.
- room thermostat for close control of the area to be heated.
- weekly timer for day/night control of the unit.

| Technical data | | | НМ 200 |
|----------------------------|--|----------------------|----------------------|
| Rated heat load | | kW | 188 |
| Rated heating power | | kW | 173 |
| Air rate | | m³/ h | 10500 |
| Pressure max. | | Pa | 350 |
| Consumption max. | Heating oil EL Propane Natural gas | kg/h kg/h kg/h | 15,8 14,5 21,1 |
| Temperature increase (Δ | T) | Kelvin | 60 |
| Absorption of electrical p | oower | kW | 3,25 |
| Electrical connection | | V / N /A | 400 / 3 / 13,5 |
| Fuses (to be done by cu | stomer) | Α | 3 x 16 |
| Flue gas pipe | | Ø mm | 180 |
| Air intake and outlet | | Ø mm | 550 |
| Length / width / height | | mm | 2400 / 820 / 1450 |
| Weight | | kg | 615 |



Get In Touch

3

Call: <u>0845 6880112</u>







The robust mobile warm air heaters from Kroll with a heating power range from 18 to 36,8 kW are perfect to heat and ventilate:

- tents
- shelters
- etc.

They are highly appreaciated by various disaster control organizations such as

■ The Red Cross

the armyetc.

The mobile warm air heaters from Kroll are...

... designed for operation at extremely cold ambient temperatures.

The can be operated at a temperature of up to -32°C, due to their pre-heated oil filter, their special thermostat and their stainless steel

combustion chamber. So you can create heat also under the most extreme conditions.

... reliable

Our warm air heaters are robust and well-engineered. Safe operation is ensured by the pre-heated oil filter and the oil tanks.

| Technical data | | MP 20 | MP 40 |
|--------------------------|--------|-------------|-------------|
| Combustible | | heating oil | heating oil |
| Rated heat load | kW | 20 | 40 |
| Rated heat power | kW | 18,2 | 36,8 |
| Air delivery | m³/h | 1.150 | 2.100 |
| Rise in temperature (ΔT) | Kelvin | 55 | 55 |
| Oil consumption | kg/h | 1,68 | 3,37 |
| Electrical consumption | kW | 0,6 | 1,0 |
| Electrical connection | V/Hz | 230/50-60 | 230/50-60 |
| Protection class | | IP 44 | IP 44 |
| Weight | kg | ca. 80 | ca. 125 |
| Tank content | liter | - | - |



Get In Touch

3

Call: <u>0845 6880112</u>







... economical and environ-

mentally friendly. The use of quality-brand oil burners and silent, but powerful fans converts over 90 % of the energy into heat.

... easy to use

Kroll offers a room thermostat for even more energy saving and more comfortable operation.

Accessories:

- Room thermostat
- CO monitor: Via a CO monitor, the value of CO in the room is checked. If this value becomes too high, the burner automatically stops.

Warm air hoses: These can be connected via a connection piece or a transition piece.

More colors on request.

| Technical data | MM 25 | MM 50 |
|---------------------------|-------------|-------------|
| Combustible | heating oil | heating oil |
| Rated heat load kW | 27 | 51 |
| Rated heat power kW | 24 | 46 |
| Air delivery m³/h | 1.150 | 2.900 |
| Rise in temperature (ΔT) | 78 | 54 |
| Oil consumption kg/h | 2,3 | 4,0 |
| Electrical consumption kW | 0,376 | 0,740 |
| Electrical connection V/A | 230 / 1,75 | 230 / 3,8 |
| Protection class | IP 44 | IP 44 |
| Weight kg | 73 | 125 |
| Tank content liter | 27 | 27 |



Get In Touch

3

Call: <u>0845 6880112</u>







Oil heaters with flue gas pipe. They are suitable for closed and poorly ventilated rooms. Fuel supply from the integrated tank via an integrated compressor with the models "MAK".

| Technical data | | MAK 15 | MAK 25 | MAK 40 | MA 37 | MA 55 | MA 85 |
|------------------------|-------|---------|---------|---------|---------|---------|---------|
| Rated heat load | kW | 14,50 | 26 | 38,55 | 36 | 52 | 84 |
| Rated heat power | kW | 11,8 | 21 | 31,88 | 31,70 | 45,80 | 73,10 |
| Fan power | m³/h | 650 | 800 | 1200 | 2000 | 2500 | 4500 |
| Oil consumption | kg/h | 1,15 | 2,20 | 3,05 | 2,88 | 4,16 | 6,64 |
| Electrical consumption | Watt | 180 | 390 | 520 | 460 | 460 | 800 |
| Electrical connection | V/A | 230/1,7 | 230/2,0 | 230/2,0 | 230/3,0 | 230/3,0 | 230/6,0 |
| Flue gas pipe | Ø mm | 100 | 140 | 150 | 150 | 150 | 150 |
| Tank content | liter | 30 | 46 | 46 | 51 | 51 | 100 |
| Length | mm | 860 | 930 | 1065 | 1188 | 1405 | 1680 |
| Width | mm | 485 | 560 | 560 | 620 | 620 | 690 |
| Height | mm | 570 | 625 | 625 | 790 | 790 | 938 |
| Weight | kg | 35 | 43 | 40 | 70 | 76 | 121 |
| Air outlet opening | Ø mm | 209 | 259 | 259 | 308 | 308 | 443 |



Get In Touch

Call: 0845 6880112





The Kroll oil heaters convince by their versatility



Oil heaters without flue gas pipe. They are suitable for outdoor use or in well-ventilated rooms and have a degree of efficiency of 100 %. Fuel supply from the integrated tank via an integrated compressor with the models "GK". With the models "GP" via an integrated high-pressure pump.

| Technical data | | GK 20 | GK 28 | GK 40 | GK 60 | GP 67 | GP 115 |
|-----------------------|-------|---------|---------|---------|---------|---------|---------|
| Rated heat load | kW | 23 | 28 | 43 | 61,3 | 66 | 115 |
| Fan power | m³/h | 400 | 500 | 1050 | 1300 | 2800 | 4800 |
| Oil consuption | kg/h | 1,97 | 2,37 | 3,64 | 4,85 | 5,22 | 9,12 |
| Electrical consuption | Watt | 230 | 280 | 380 | 550 | 460 | 800 |
| Electrical connection | V/A | 230/1,0 | 230/1,6 | 230/2,0 | 230/3,0 | 230/3,0 | 230/6,0 |
| Tank content | liter | 21 | 30 | 46 | 46 | 51 | 100 |
| Lenght | mm | 830 | 860 | 930 | 1065 | 1405 | 1680 |
| Width | mm | 430 | 485 | 560 | 560 | 620 | 690 |
| Height | mm | 465 | 530 | 615 | 625 | 750 | 898 |
| Weight | kg | 26 | 31 | 37 | 45 | 65 | 101 |



Get In Touch

Call: <u>0845 6880112</u>







The infrared oil heater IR 33 is practical, well proven and well engineered. It gives warmth where it is needed without air movement.

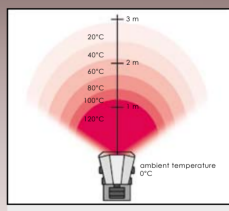
It is particular suitable for drying damp walls and corners, de-icing of machines and tubes, as well as dust free drying of materials...

The IR 33 is ideal for any situation and will soon become indispensable for you.

Wherever you need dust free heating, the IR 33 is the perfect solution.

The unit is quickly and flexibly applicable. You just need a plug and you can start it. Heating during the night is no problem – with the integrated oil tank the IR 33 is independent. The heating radiator has a compact size and does not need a lot of space. The radiator is variably rotable. The use of a quality burner and the high temperature ensures, that almost all exhaust fumes are

burned away, the combustion is almost free of exhaust furmes and therefore you can use the IR 33 in well-ventilated rooms. The solid construction of the water proof stainless-steel housing and the high quality glowing grille of heat resistant stainless-steel, gives the IR 33 a long life. Its maintenance cost is low.



The diagram shows the temperature in relation to the object to be heated.

| Technical | l data | | IR 33 |
|----------------|---------------------------|----------|-------------------|
| Heating power | Heating power | | |
| Oil consumpt | ion | kg/h | 2,78 |
| Tank content | | liter | 46 |
| Electrical cor | nection | V/A | 220/1,5 |
| Weight | | kg | 98 |
| Dimensions | Width Length Height | mm mm | 680 940 990 |



Get In Touch



Call: <u>0845 6880112</u>









They are ...

... environmentally beneficial

By nature, gas is an ecologically beneficial fuel. Kroll gas fired heaters burn almost inodorously and are nearly residue free.

... efficient

The units burn with high efficiency. A room thermostat can be delivered so that energy will be saved.

... variable

The standard of performance ran

ges from 10 to 113 kW. This means it is the appropriate unit for any possible place of operation.

... sophisticated

Every unit has got a pressure controller. End fittings will be delivered as well. All of them are in accordance with the German Industrial Norm DIN 30697, thus in accordance with the European Norm CE.

... safe

The gas flame is permanently super

vised by thermocouples. The gas supply stops immediately as soon as the gas flame would go out. And the thermostat prevents the unit from overheating.

... unlikely to require much mainte-

Robust technology and extremely high manufacturing quality ensure flawless operation.

| Technical data | | P 10 | P 15 | P 30 PX 30 VA | P 43 PX 43 VA | P 60 PX 60 VA | P 80 PX 80 VA | P 100 PX 100 VA |
|-----------------------|------|---------|--------|------------------|------------------|------------------|------------------|--------------------|
| Heating power | kW | 10-10,8 | 15,0 | 12,4-31,2 | 26,6-43,5 | 34,9-58,4 | 50,0-52,1 | 59-113 |
| Fitting pressure | bar | 0,3 | 0,7 | 1,5 | 2,0 | 2,0 | 2,0 | 2,0 |
| Fan power | m³/h | 300 | 300 | 750 | 850 | 1800 | 2450 | 330 |
| Motor power | Watt | 50 | 50 | 90 | 90 | 110 | 130 | 130 |
| Electrical connection | V/Hz | 220/50 | 220/50 | 220/50 | 220/50 | 220/50 | 220/50 | 220/50 |
| Length | mm | 390 | 490 | 530 | 690 | 780 | 925 | 925 |
| Width | mm | 180 | 180 | 280 | 280 | 370 | 270 | 370 |
| Height | mm | 270 | 270 | 400 | 400 | 520 | 520 | 520 |
| Weight | kg | 5 | 6 | 11,5 | 13 | 20 | 23 | 23 |
| Consumption | kg/h | 0,78 | 1,35 | 0,98-2,46 | 2,1-3,43 | 2,75-4,61 | 3,95-6,48 | 4,16-8,22 |



Get In Touch

Call: <u>0845 6880112</u>







In the cool transition periods spring and autumn, the Kroll patio heater quickly becomes indispensible.

The unit is perfect for the heating of balconies, terraces, outdoor areas of pubs, market stands etc.

The principle is simple and convincing: The patio heater (run by LPG) distributes the infra red heat down.

The heater is easy to install and quickly ready for operation. The gas bottle and the connection parts are hidden in the foot. The gas supply is done by the low-pressure controller with hose-breaking

protection. The piezo ignition reliably starts the heater, the heating power can be adjusted continuously by a adjustment knob.

The delivered gas protection valve interrupts the gas supply in case the heater should tepple over.

The Kroll patio heater provides heating for industrial and private outdoor areas during the cold transition periods. The large hood reflects the heat to an area of about 6 m. Operation is cheap, environmentally beneficial and efficient with LPG.

Dismounting the heater is also simple. For transport or storage, the support can be pushed together to about 1,60 m overall height. High-quality material such as stainless steel and aluminium give the heater its good look and grant a long lifespan.

New: With gas protection valve and hose-breaking protection!

DIN EN 14543: 2005

| Technical data | | W 12 VA |
|--|------|----------|
| Operation with LPG (propane or butane) | mbar | 50 |
| Heating power | kW | 6,5-12,5 |
| Consumption | g/ h | 510-780 |
| Weight | kg | ca. 17 |
| Height | mm | 2265 |
| Hood diameter | mm | 950 |

The unit is not suitable for indoor use. It has a type approval and a CE label.



Get In Touch



Call: <u>0845 6880112</u>





The robust electric heaters from Kroll...



... are universal

The electric fan heaters are perfect for use in rather small rooms and in rooms of medium size. The smaller types are the ideal extra heaters in large rooms. They are designed for being operated in workshops, nurseries, shops, exhibition rooms, warehouses, site huts, or elsewhere on building sites. There, they provide comfortable heat in spring and in autumn, or, if there is a sudden onset of cold weather. They can be used as frostcontrol, too.

... are economical

The heat is dispensed efficiently and concentratedly to the ambient air by a powerful fan.

... are comfortable

The electric fan heaters do not use up any oxygen. They do not give off any unpleasant smell at all. Because of this, they can also be operated in rooms which have bad or even no means of ventilation. They are ready for use everywhere, and at once. Temperature can be adjusted and is controlled by a thermostat. In summer, they can be used for ventilating rooms as well.

... are rugged and safe

All appliances are VDE-checked and thermally protected. Nothing can burn out. The enclosed heating elements have got a stainless jacket, the boxes consist of galvanized steel sheet and, in addition, they are stove-enamelled. They are stable and would not tilt over, if someone might bump against it.

... are mobile

Thanks to their small dimensions the electric fan heaters can be taken everywhere. You will find a place for them even in very confined space, and they will not stand in the way.

| Technical data | | | E 3 | E 8 | E 12 | E 18 |
|------------------------|---------------------------|----------------|-------------------|-------------------|-------------------|-------------------|
| Heating power | | kW | 3 | 4/8 | 6/12 | 12/18 |
| Air delivery | | m³/ h | 185 | 420 | 735 | 960 |
| Temperature rise (ΔT) | | Kelvin | 48 | 28/56 | 24/48 | 36,5/55 |
| Electrical connection | | V | 230 | 400/3N | 400/3N | 400/3N |
| Electrical consumption | | А | 13,5 | 12 | 16,5 | 24,5 |
| Dimensions | Length Widht Height | mm mm mm | 330 185 270 | 530 285 395 | 666 320 435 | 666 320 435 |
| Weight | | kg | 6,35 | 15,5 | 20,5 | 23,5 |



Get In Touch

3

Call: <u>0845 6880112</u>



Heat for concrete

The Kroll concrete silo heating systems do not only solve the problem of frozen aggregates but also allow the production of warm concrete during the freezing periods.

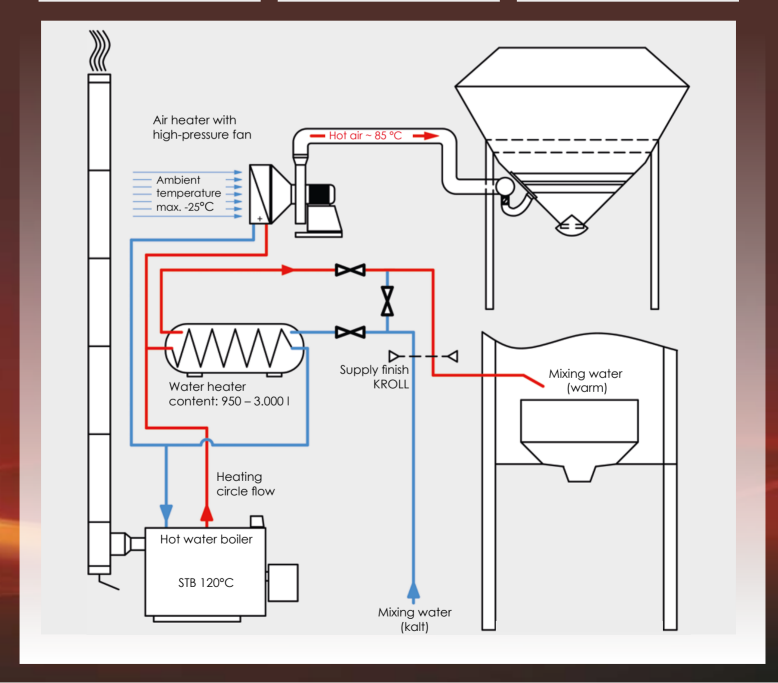
Kroll concrete silo heating systems ensure a trouble-free mixing in winter. In the building trade, the cold season generates a lot of problems. Snow and frost cause delays or even bring processes to a stand-still. In this respect, the problems of frozen aggregates and freezing water are of crucial importance. In order to solve this problem, Kroll offers tailor-made heating systems for concrete mixing plants.

Kroll concrete silo heating systems are individual.

They can be integrated into all silo

types,e.g., tower silos, tandem silos or star silos.

The concrete silo heating systems are delivered as a unit of hot-air and hot-water heater. If necessary, all single elements can be delivered separately. All single elements can also be integrated stationary into existing rooms. The power specifications will be fitted to each specific project.



Our Address



Get In Touch





Call: <u>0845 6880112</u>



Hot air for aggregates



The hot air heating unit WL

This unit serves to warm up construction aggregates.

The hot air is fed through pipes into the silo chamber and there, under high pressure, is blown at the aggregates through special nozzles. The volume of air can be regulated separately for every silo chamber by using dampers. The construction aggregates may be washed at any time even during severe frost.

The following types of combustibles are possible:

- Oil (with oil burner)
- Gas (with gas burner)
- Thermal oil with heat exchanger
- Thermal oil/air heat exchanger (e.g., in existing thermal oil heating systems)
- Steam with heat exchanger
- Steam/air heat exchanger (e.g., in existing steam generators)

The hot air medium has the following advantages:

- The unit does not freeze
- No additional moisture is mixed with the aggregates
- No warm-water preparation is necessary
- You do not have to supervise the unit all the time
- Automatic operation and little space needed

Hot air heating systems (Extract of the programme)

| Туре | | WL 100 | WL 160 | WL 220 | WL 320 | WL 480 |
|-----------------------------|------|--------|--------|--------|--------|--------|
| Air volume | m³/h | 2650 | 4600 | 6200 | 9000 | 12000 |
| Temperature of outblown air | °C | 89 | 87,5 | 87,5 | 90 | 87,5 |
| Heating power | kW | 92 | 158 | 213 | 317 | 480 |
| Fan pressure | Pa | 5370 | 5370 | 6850 | 7410 | 6850 |

other power ranges on request

It supplies warm water for the mixing procedure as well as for the transport inside the mixing vehicles.

The control of the mixing water temperatures is done from the control desk of the mixing master.

Warm water unit (Extract of the programme)

| Туре | | 950 | 1500 | 2000 | 2500 | 3000 |
|--|------------|--------------|--------------|--------------|---------------|---------------|
| Tank content | liter | 950 | 1500 | 2000 | 2500 | 3000 |
| Power | kW | 100-180 | 140-240 | 180-300 | 220-420 | 220-420 |
| Max. continuous output at 45 °C/10 °C at 70 °C/10 °C | l/h l/h | 4420 2580 | 5900 3440 | 7370 4300 | 10320 6020 | 10320 6020 |

Kroll has got many years of experience by engineering many reliably working units. Profit from our knowledge!



Get In Touch

Ca Ca

Call: <u>0845 6880112</u>









Kroll GmbH Pfarrgartenstraße 46 D - 71737 Kirchberg / Murr Telefon 0049 (0)7144 / 830 200 Telefax 0049 (0)7144 / 830 201 e-mail vertrieb@kroll.de Internet: www.kroll.de



Mobile warm air heaters 09/09 Technical data subject to change





Get In Touch

Call: <u>0845 6880112</u>



Email: info@adremit.co.uk

Our Address