

OIL/GAS HEATERS

CLK series with separate burner

REMKO CLK

Versatile application possibilities for construction site heating

In case of sudden cold or undelayable, scheduled work, the heaters of the CLK series bring the necessary heat to wherever it is desired.

This makes construction independent of the weather because construction on a deadline means that work may be performed during the cold season. Structures, materials, and workstations must then be protected.

Ideal for heating workshops, exhibition rooms, and halls

The mobile devices must be in place only during the desired operating time to provide immediate heat when needed without a preheating time.

- Oil burner, brand as we choose, can be exchanged within minutes
- Electrical oil preheating
- Extremely low exhaust gas losses and thus higher combustion-technical efficiency and optimum efficiency
- Plug connection for control of room thermostat
- Fork lift support rails (optional)
- Closed combustion chamber housing



Switch and control panel in an user-friendly arrangement



Closed burner housing



REMKO CLK 50

For a flourishing and blossoming garden

No other heating system can be used so optimally in glass or plastic film greenhouses as our heaters. This applies on the one hand for the exact determination of the appropriate device in regard to the size of the greenhouse and the heat output and for the desired operating time on the other. If required, the equipment creates heat without a preheating time as in the case of conventional hot water heating systems or other heating plants. This means a reduction in the energy requirement and thus considerable cost savings.

Also excellent for party and exhibition tents

Whenever mobile, efficient heating power is needed: to guarantee a good mood at parties, trade fair tents that are happily visited, or provisory storage tents remaining temperature-controlled.



Technical data

Series		CLK 30	CLK 50	CLK 70	CLK 120	CLK 150
Max. nominal heat load	kW	29	46	68	121	144
Nominal heat output	kW	26,5	42	62	110	131
Air capacity	m ³ /h	1.760	2.780	4.920	7.350	8.920
Fuel		EL heating oil according to DIN 51603 or diesel fuel				
Max. fuel consumption	l/h	2,85	4,5	6,6	11,8	14,0
Max. exhaust gas loss	%	9	9	9	9	9
Voltage supply	V/Hz	230/1~/50	230/1~/50	230/1~/50	230/1~/50	230/1~/50
Max. nominal current	A	1,8	2,0	4,0	6,0	8,8
Max. power consumption	W	370	420	860	1.300	1.900
Air outlet Ø	mm	300	300	400	500	500
Exhaust gas connection Ø	mm	150	150	150	200	200
Total length	mm	1.450	1.450	1.610	2.100	2.100
Total width	mm	660	660	730	920	920
Total height	mm	1.000	1.000	1.120	1.350	1.350
Weight with burner	kg	126	132	172	303	312



Efficient, specially optimised sickle fans



Servicing-friendly oil burner



REMKO CLK with hot air tube operation



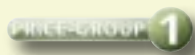
REMKO CLK 150

Numerous possibilities of hot air distribution with mobile power driver

The CLK equipment series can be called a true power driver without exaggeration. These devices are the most efficient mobile REMKO heaters with specially optimised sickle fans. Efficient with high delivery pressure for the connection of hot air tubes.

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Heaters with oil burner *						
Oil preheating and oil-reservoir fitting	EDP no.	121700	123700	125700	127700	130700
Heaters with propane gas burner * **						
	EDP no.	121600	123600	125600	127600	130600
Heaters without burner						
	EDP no.	121500	123500	125500	127500	130500

* Brand product of our choice

** The gas connection must be performed by a licenced installer.

Other accessories

Moistureproof room thermostat, Type RT-5, ready for plug assembly, type of protection IP 54		1011250	1011250	1011250	1011250	1011250
Oil-reservoir fitting with oil filter and oil pipe (included in price of oil burner at delivery)		1002521	1002521	1002521	1002521	1002521
Multiflex oil preheating retrofitting set (without oil burner at delivery)		1071411	1071411	1071411	1071411	1071411
Retrofitting set for the single line set with anti-syphoning valve and automatic deculator (flow control)		1002520	1002520	1002520	1002530	1002530
Surcharge for single line oil connection set incl. automatic deculator (flow control)		1002531	1002531	1002531	1002532	1002532
Oil tank, 60 litres, with tank heater and chassis		1058600	1058600	1058600	1058600	1058600
Multifunctional air distributor head	2 outputs	à 200 mm	à 200 mm	à 300 mm	à 400 mm	à 400 mm
		1009560	1009560	1009575	1009585	1009585
Multifunctional air distributor head	3 outputs			à 200 mm	à 300 mm	à 300 mm
				1009570	1009580	1009580
REMKO hot air tube, 7.6 m long, 203 mm Ø,, incl. tube fastening strap		1009501	1009501	1009501		
REMKO hot air tube, 7.6 m long, 305 mm Ø,, incl. tube fastening strap		1009502	1009502	1009502	1009502	1009502
REMKO hot air tube, 7.6 m long, 405 mm Ø,, incl. tube fastening strap				1009500	1009500	1009500
REMKO hot air tube, 7.6 m long, 505 mm Ø,, incl. tube fastening strap					1009503	1009503
Tube fastening strap, 203 mm Ø		1000961	1000961	1000961		
Tube fastening strap, 305 mm Ø		1000962	1000962	1000962	1000962	1000962
Tube fastening strap, 405 mm Ø				1000965	1000965	1000965
Tube fastening strap, 505 mm Ø					1000963	1000963
Tube extension for hot air tube incl. 2 tube fastening straps (coupling piece)	203 mm Ø	203 mm Ø	305 mm Ø	405 mm Ø	505 mm Ø	
	1009750	1009750	1009760	1009765	1009770	
5 running metres of flexible exhaust gas pipe made of highly heat-resistant special tubing (only applicable for short-term use)	150/180 Ø	150/180 Ø	150/180 Ø	200 Ø	200 Ø	
	1070290	1070290	1070290	1070302	1070302	

FAL exhaust pipe accessories (hot-dip-aluminised sheet steel) ***

Exhaust pipe, running metres		1007150	1007150	1007150	1007200	1007200
90° bend		1007151	1007151	1007151	1007201	1007201
T-bend		1007152	1007152	1007152	1007202	1007202
Rain hood		1007153	1007153	1007153	1007203	1007203
Roof bushing		1007210	1007210	1007210	1007212	1007212

*** Attention: Cannot be used as a permanent exhaust gas plant!