KID Portable direct fired gas heater



The portable KID line provide a cost effective spot heating for a large variety of applications. The serie of direct fired combustion gas heaters are suitable for heating small/medium premises and well ventilated workshops as well as drying in construction industry.

The principle of operation

The portable heaters are available in two versions: automatic and manual ignitions. All models function on the principle of direct fired gas heating. A powerful fan is used to force air through a combustion chamber where the burner is situated. As the air passes through the burner, all the heat released by the combustion process is transferred to the air stream. This gives the heater a 100% thermal efficiency. The heat output of the heater can be varied by the manual adjustment of a regulating valve on KID 30 and bigger.

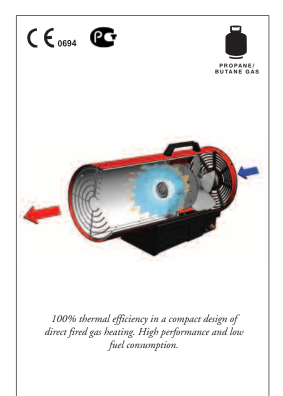
Design

The units are light weighted and easy to carry. KID is designed in a secure way to protect the user from burning themselves when moving the heaters. KID heaters operates on Liquid Petroleum Gas (LPG). The by-products of combustion are mainly water vapor and carbon dioxide (CO_{2}).

The **manual version** (**M**) is equipped with a manual ignition device that needs to be pushed to light the flame.

equipment

- Compact portable gas heater
- Functions on propane gas (LPG)
- Heating output manually adjustable on KID 30 and larger models
- Wide range of heaters from 10 to 80 kW
- Ideal for space heating
- 100% thermal efficiency
- Easy to operate
- Safety switch preventing overheating
- Double safety valve for shutting off gas supply
- Suitable for outdoor use



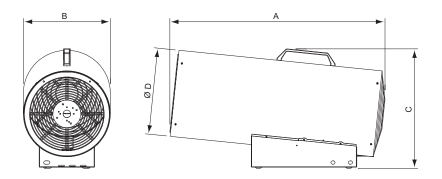


The **automatic version** (**A**), includes a sophisticated control unit that starts the unit as well as controlling the flame. The automatic version of KID heaters can be connected to a room thermostat.

All the heaters include safety devices to control the flame, prevent overheating and also to optimize the fuel consumption.

The units are also suitable for outdoors usage and meeting the requirements of the IPX4D protection class.

For accessories see separate leaflet.



Dimensions for KID (M) manual and KID (A) automatic

	Α		В		С		Ø D		Weight	
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[kg]	[lb]
KID 10	390	15.35	180	7.09	270	10.63	180	7.09	5	11
KID 15	490	19.29	180	7.09	270	10.63	180	7.09	6	13
KID 30	530	20.87	280	11.02	400	15.75	280	11.02	11,5	25
KID 40	690	27.17	280	11.02	400	15.75	280	11.02	13	29
KID 60	780	30.71	370	14.57	520	20.47	370	14.57	20	44
KID 80	925	36.42	370	14.57	520	20.47	370	14.57	23	51

Technical specifications

KID model		10 (M)	15 (M)	30 (M/A)	40 (M/A)	60 (M/A)	80 (M/A)	
Thermal Power	[kW]	10	17.5	12.4–31.2	26.6-43.5	26.9–58.4	35.8-82.1	
	[kcal/h]	8,600	15,050	10,700–26,800	22,900-37,400	23,100-50,200	30,800–70,600	
	[Btu/h]	34,400	59,700	42,400–106,500	90,900–148,400	91,800–199,500	122,200–280,400	
Airflow	[m ³ /h]	300	300	750	850	1,800	2,450	
	[cfm]	177	177	442.5	501.5	1,062	1,445.5	
Gas Pressure	[bar]	0.3	0.7	1.5	2	2	2	
Gas Consumption	[kg/h]	0.78	1.35	0.98-2.46	2.10-3.43	2.12-4.61	2.82-6.48	
Voltage Manual Version	(M)	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50 Hz	230V~50Hz	
Dual Voltage Manual Versio	on (M)	-	_	110/230V~50Hz	110/230V~50Hz	110/230V~50Hz	110/230V~50Hz	
Voltage Automatic Version (A) –			-	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	

KID is a product of Munters Italy S.p.A., Italy.

Order information

KID-XX-X-X e.g., KID-30-M-V

Code for specifying size in kW.
10, 15, 30, 40, 60, 80
Code for specifying ignition. ———
M Manual
A Automatic
Code for specifying voltage.
E 230V~50Hz
V 110/230V~50Hz



Munters, HumiCool Division, Isafjordsgatan 1, P.O. Box 1150, SE-164 26 Kista, Sweden. Phone +46 8 626 63 00, Fax +46 8 754 56 66. Munters Italy S.p.A., Corso Inghilterra 15, 12084 Mondovì, Italy. Phone +39 0174 560 600, Fax +39 0174 560 617.

www.munters.com

Australia Munters Pty Limited, Phone +61 2 6025 6422, Brazil Munters Brasil Industria e Comercio Ltda, Phone +55 41 3317 5050, Canada Munters Incorporated, Phone +1 905 865 8584, China Munters Air Treatment Equipment (Beijing) Co. Ltd., Phone +86 10 80 481 121, Denmark Munters Turbovent, Phone +45 9862 3311, Finland Munters Oy, Phone +358 983 86 030, France Munters France S.A., Phone +33 1 34 11 57 50, Germany Munters Euroform GmbH, Phone +49 241 89 00 0, India Munters India, Phone +91 20 3052 2520, Indonesia Munters, Phone +62 21 9105 4467, Italy Munters Italy S.p.A., Chiusavecchia Phone +39 0183-52 11, Munters Italy S.p.A., Mondovi Phone +39 0174 560 600, Japan Munters K.K., Phone +81 3 5970 0021, Kingdom of Saudi Arabia and Middle East Hawa Munters, Phone +966 1 241 8808, Korea Munters Korea Co. Ltd., Phone +82 2 761 8701, Mexico Munters Mexico, Phone +52 818 262 54 00, Russia Munters Europe AB, Phone +7 812 448 5740, Singapore Munters Pte Ltd., Phone +65 744 6828, South Africa and Sub-Sahara Countries Munters (Pty) Ltd., Phone +27 11 997 2000, Spain Munters Spain S.A., Phone +34 91 640 09 02, Sweden Munters Europe AB, Phone +46 8 626 63 00, Thailand Munters Co. Ltd., Phone +62 7412, United Kingdom Munters Litd., Phone +44 845 644 3980, USA Munters Corporation Fort Myers Phone +1 239 936 1555, Munters Corporation Mason Phone +18 83 35 0100, Vietnam Munters Vietnam, Phone +84 8 825 6838, Export & Other countries Munters Europe AB, Phone +44 8 825 663 00.

Your closest distributor

Munters reserves the right to make alterations to specifications, quantities, etc., for production or other reasons, subsequent to publication.

© Munters AB, 2008