

Ready for the new industrial heater standard?

"Hotgun" spot space heater heats the air with its high efficiency combustion system, and a conversion rate from fuel

to energy of nearly 100%. This remarkable technology achieves very quiet combustion of 69dB, high efficiency

and long running-time with the hottest air flow on the market.

"Hotgun" can run over 15 hours with its 14.3 gallon tank, and can be operated with diesel or kerosene. With the "Hotgun 125NA", you will experience the new heater concept, and you won't be able to live without it in winter. The "Hotgun 125NA" is what you have been waiting for, for a long time as the appropriate heater for a new age.

Application examples:
Heat source in your – factory,
warehouse, construction site
Dryer for – concrete finish, paint,
glue





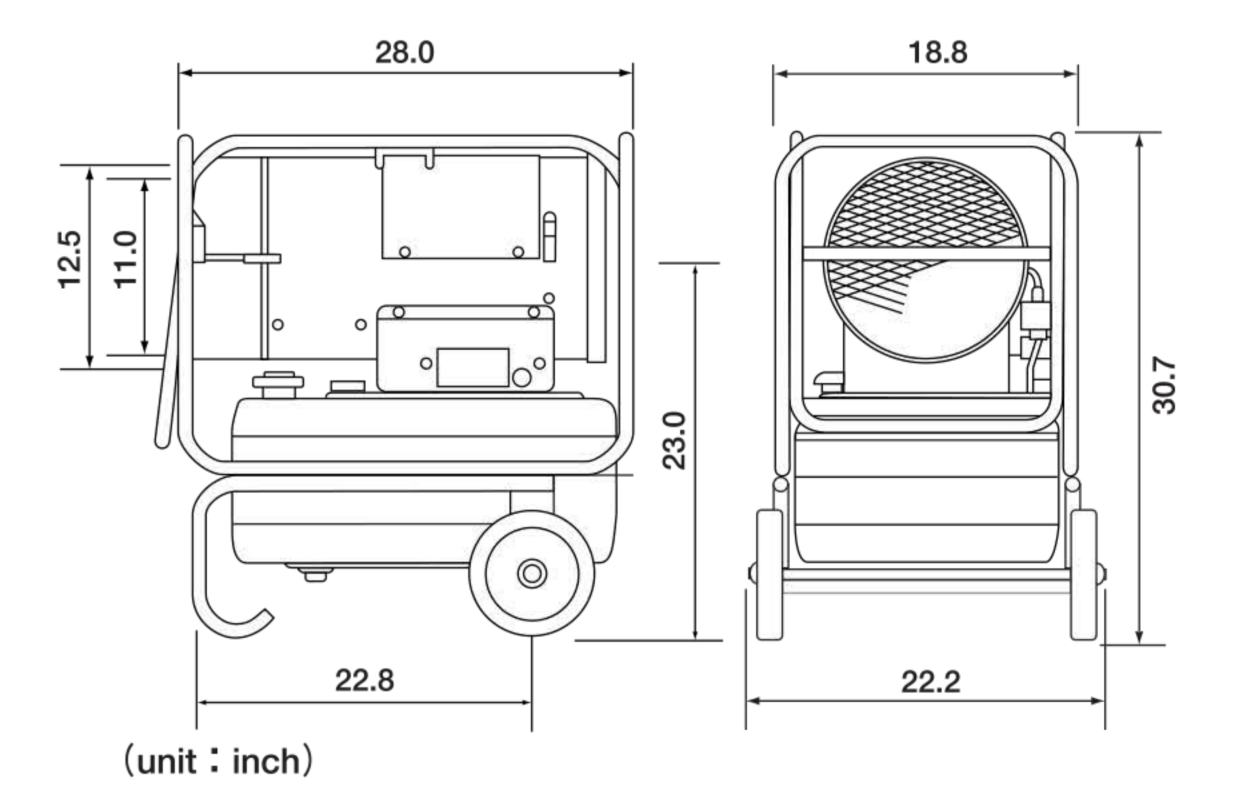
HOT AIR SPOT HEATER

THE PROPERTY OF THE PROPE

SPECIFICATION (HG125NA)

OI LUII IUM (IIU IZJINA)	
Model	HG125NA
Heat Output	116,000 BTU/hr (34 kW)
Fuel	Diesel,Kerosene
Tank Capacity	14.3 gallons (54 litter)
Hot Air Flow	636 CFM (1,080 m³/h)
Power Source	110-120V, 50/60Hz Single phase
Fuel Consumption	0.9 gal/hr (2.9 kg)
Power Consumption	176 W
Control System	5sec.Prepurge 180sec.Postpurge
Safety Device	Photocell flame monitor Fuse,Overheat prevention
Burner Type	High pressure spray gun type
Dry Weight	82 lbs (37 kg)

Dimension HG125NA



Temperature Distribution HG125NA

7ft
50°F
122°F
194°F
86°F
158°F
230°F

Shizuoka Seiki Co., Ltd.

4-1 Yamana-cho, Fukuroi-shi, Shizuoka-ken 437-8601 Japan

Phone: +81-538-23-3990 Fax: +81-538-23-3192

E-mail: international@shizuokaseiki.com URL: http://www.shizuoka-seiki.co.jp/eg.html

Printed in Japan 0809-0001C