

PRODUCT CATALOGUE





STATE HI-TECH ENTERPRISE AWARD OF SOCIAL RESPONSIBILITY

REECON M & E CO..LTD.

ADD:10 ZHONG CUI ROAD, NANJING, 211151 JIANGSU, CHINA EMAIL:info@reecon.com.cn

DU-HOPE INTERNATIONAL GROUP

ADD:199 JIAN YE ROAD, NANJING, 210004 JIANGSU, CHINA EMAIL:chenf@du-hope.com

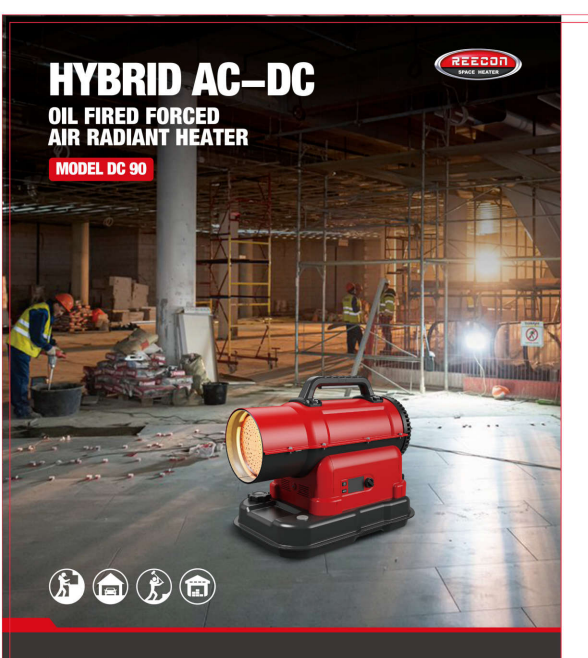






CONTENT

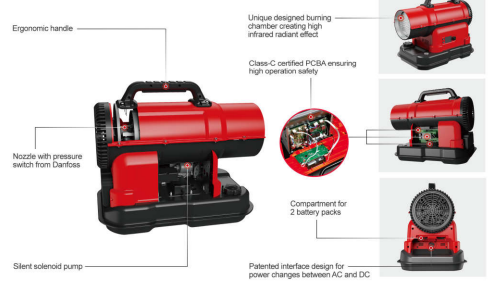
	Hybrid Oil Fired Air Radiant Heater	01-02
	Oil Fired Radiant Heater	02
F	Oil Fired Forced Air Heater Gear Pump Type · · · · · · · · · · · · · · · · · · ·	03-04
	Oil Fired Forced Air Heater Vaccum Atomization Type	05-06
*	Oil Fired Forced Air Indirect Heater	07
	Kerosene Fired Convection Heater	80
7	Gas Fired Forced Air Heater	09-12
	Hybrid Gas Fired Air Heater ·····	13
Î	Gas Fired Terrace Infrared Heater	14
	Gas Room Cabinet Heater	15-16
	Gas Room Wall Heater	17-18
	Gas Log Sets ····	19-20
A	Fire Box Inserts	21
	Gas Fire Places ····	22
de d	Freestanding Gas Stove ·····	23
	Electrical Commercial Heater	24-26
-	Fire Pit ····	27
	fire Table	28
Ĭ	Patio Heater ····	29-30
	Tank Top Heater · · · · · · · · · · · · · · · · · · ·	31
	Camping Grill & Stove	32
2	Hand Torch ·····	33
	High Pressure Hot Water Washer ·····	34
	High Pressure Cold Water Washer/sprayer · · · · · · · · · · · · · · · · · · ·	35
	heating & Venting Combat ·····	36



Model	DC 90	Fuel tank (I/gallons)	15/4.0
Heat output kW/btu	26/90000	Power consumption Watt/h	36
Heat up to (m²/sq.ft)	210/2250	Rated power supply AC	110-240 V, 50-60 Hz
Fuel consumption (ltr/gal)	2.6/0.68	Rated power supply DC	18–24 V







REO 21M OIL FIRED RADIANT HEATER









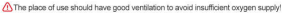
Model	REO 21M
Heat output (kW/btu)	21/61000
Fuel consumption	2.1/0.55
Fuel tank (I/gallons)	15/4.0
Rated power supply	110-120 V/60 Hz, 220-240 V/50 Hz



















- One Touch Operation
- PCB controlled
- Automatic ignition
- · Automatic shut off in all failures
- · Self diagnose and failure warnings
- Patented atomization design ensuring best burning and lowest emission
- Dafoss gear pump specially designed for Reecon





Model	REO 20G	REO 30G	REO 50G	REO 80G	REO 100G
Heat output EU type (kW)	20 kW	30 kW	50 kW	80 kW	100 kW
Fuel consumption (I/h) approx	2.0	3.0	5.0	8.0	10.0
Heat output US type (btu)	80000	125000	200000	300000	400000
Fuel consumption (gal./h)	0.62	0.97	1.55	2.32	3,10
Heat up to EU type (m²)	160	240	400	560	800
Heat up to US type (sq. ft)	2000	3125	5000	7500	10000
Fuel tank (I/gallons)	15/4.0	37/10.0	57/15.0	57/15.0	57/15.0
Integrated thermostat	Υ	Υ	Y	Υ	Υ
Receptacle for remote thermostat	Υ	Υ	Υ	Υ	Υ
Rated power supply	110-120 V/60 Hz				
	220-240 V/50 Hz				











THERMOSTATICALLY CONTROLLED



MULTI-FUEL



LESS MAINTENANCE REQUIRED



INDUSTRIAL DURABILITY

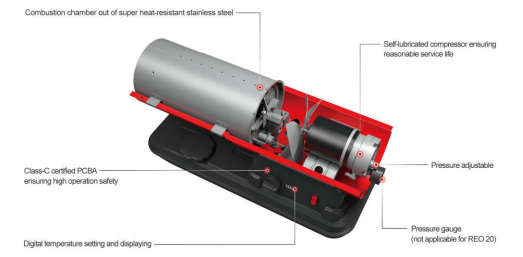


OUTDOOR USE



OIL FIRED FORCED AIR HEATER VACUUM ATOMIZATION TYPE





OIL FIRED FORCED AIR HEATER VACUUM ATOMIZATION TYPE



- One touch operation
- PCB controlled
- Automatic ignition
- Automatic shut off in all failures
- Self diagnose and failure warnings
- Patented atomization design ensuring best burning and lowest emission
- Low ambient temperature ignition (-30 °C/-22 °F)











Model	REO 20	REO 30	REO 40	REO 50
Heat output EU type (kW)	20 kW	30 kW	40 kW	50 kW
Fuel consumption (I/h)	2.0	3.0	4.0	5.0
Heat output US type (btu)	80000	125000	185000	210000
Fuel consumption (gal./h)	0.62	0.97	1.43	1.63
Heat up to EU (m2)	160	240	320	400
Heat up to US (sq. ft)	2000	3125	4625	5000
Fuel tank (I/gallons)	15/4.0	37/10.0	57/15.0	57/15.0
Integrated thermostat	Y	Y	Y	Y
Receptacle for remote thermostat	N	N	N	N
Rated power supply	110-120 V/60 Hz	110-120 V/60 Hz	110-120 V/60 Hz	110-120 V/60 Hz
	220-240 V/50 Hz	220-240 V/50 Hz	220-240 V/50 Hz	220-240 V/50 Hz









LOW TEMPERATURE OPERATION



THERMOSTATICALLY CONTROLLED



MULTI-FUEL



LESS MAINTENANCE REQUIRED



INDUSTRIAL DURABILITY



OUTDOOR USE

OIL FIRED FORCED AIR INDIRECT HEATER

- PCB controlled

07

- Remote thermostat (not included) controlled
- With flue gas duct suitable for universal purpose
- High heating output efficiency
- Patented heat exchange chamber
- Low ambient temperature ignition (-30 °C/-22 °F)



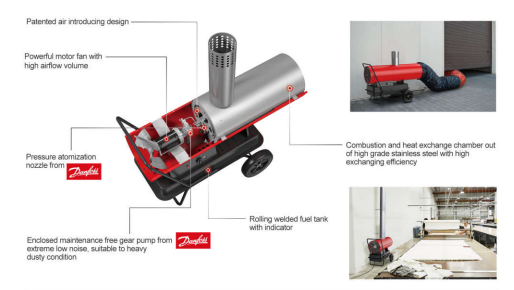


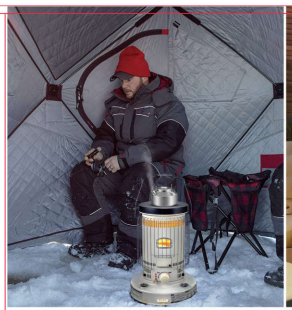


Model	REO 30 I
Heat input (kW)	30
Heat output (kW)	25
Heating efficiency (%)	83
Hot air flow (m³/h)	1000
Heat up to (m²)	200
Fuel comsupmtion (I/h)	3.0
Fuel tank (I/gallons)	37/10.0
Integrated thermostat	Υ
Remote thermostat receptacle	Υ
Rated power supply	110-120 V/60 Hz, 220-240 V/50 Hz



Model	REO 50 I
Heat input (kW)	50
Heat output (kW)	45
Heating efficiency (%)	90
Hot air flow (m³/h)	2000
Heat up to (m²)	360
Fuel comsupmtion (I/h)	5.0
Fuel tank (l/gallons)	57/15.0
Integrated thermostat	Υ
Remote thermostat receptacle	Ÿ
Rated power supply	110-120 V/60 Hz, 220-240 V/50 Hz







KEROSENE FIRED CONVECTION HEATER







Model	REV 3500
leat output (kW/btu)	3.5 kW/11500 btu
Fuel type	Kerosene
Fuel consumption (ltr/h, gal/h)	0.35/0.09
Heat up to (m ² /sq.ft)	28/438
Ignition	battery operated
Heat setting (steps)	1
Fuel tank (I/gallons)	15/4.0





















GAS FIRED FORCED AIR HEATER EU TYPE



- Flame sensor provides with safety protection in failure of flame
- HLS provides with safety protection in failure of overheat or back fire
- · Solenoid valve provides with safety protection in failure of power outage
- Air proven switch provides with safety protection in failure of motor or fan















Model	REF 10	REF 15	REF 20A	REF 30	REF 30A	REF 30T
Fuel type	13+, bp, bap	b+, be, bee	b+, be, bae	ls-, ls-, lse-	b+, br, bar	b+, l#, ba#
Heat output (kW)	10	15	10-20 Adjuatable	30	20-30 Adjustable	20-30 adjustable
Working pressure mbar	300	500	690	1500	1500	1500
Heat up to (m²)	80	120	160	240	240	240
Max. gas consumption (kg/h)	0.78	1.17	1.56	2.34	2.34	2.34
Ignition	Piezo	Piezo	electric	electric	electric	automatic (PCBA controlled)
Integrated thermostat	N	N	N	N	N	Υ
Rated power supply	220-240 V/60 Hz	220-240 V/60 Hz	220-240 V/60 Hz	220-240 V/60 Hz	220-240 V/60 Hz	220-240 V/60 Hz

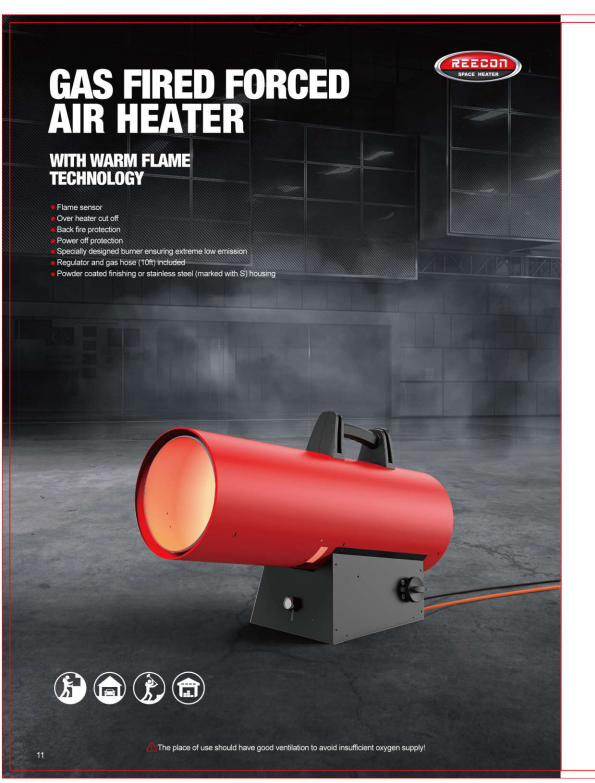








Model	REF 50A	REF 50T	REF 70A	REF 70T
Fuel type	ls+, lsp, lssp	ls+, lsp, lssp	ls+, lse, lsse	ls+, lse, lsee
Heat output (kW)	30-50 adjustable	30-50 adjustable	40-70 adjustable	40-70 adjustable
Working pressure mbar	1500	1500	1500	1500
Heat up to (m²)	400	400	560	560
Max. gas consumption (kg/h)	3.92	3.92	5.46	5.46
Ignition	electric	automatic (PCBA controlled)	electric	automatic (PCBA controlled
Integrated thermostat	N	Υ	N	Υ
Rated power supply	220-240 V/60 Hz	220-240 V/60 Hz	220-240 V/60 Hz	220-240 V/60 Hz



GAS FIRED FORCED AIR HEATER US TYPE



- Flame sensor
- Over heater cut off
- Back fire protection
- Power off protection
- Specially designed burner ensuring extreme low emission
- Regulator and gas hose (10 ft) included
- Powder coated finishing or stainless steel (marked with S) housing











Model	REF 10A	REF 20A	REF 30A	REF 50A
Fuel type	LP	LP	LP	LP
Heat output	38000	30000-65000	65000-125000	12500-180000
Working pressure	11" WC	10 psi	20 psi	20 psi
Heat up to (sq.ft)	950	1625	3125	4500
Max. gas consumption lbs/h	1.90	3.25	6.25	8.99
Ignition	electric	electric	electric	electric
Rated power supply	110-120 V/60 Hz	110120 V/60 Hz	110-120 V/60 Hz	110-120 V/60 Hz



GAS FIRED FORCED AIR HEATER **HYBRID DC/AC**

Brushless DC motor

Silent diffusion burner

Push in electric ignition button







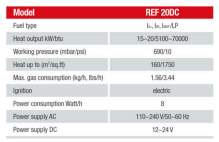














Model	REF 50DC
Fuel type	15+, 15P, 15B/P/LP
Heat output kW/btu	30-50/105000-175000
Working pressure (mbar/psi)	1500/20
Heat up to (m ² /sq.ft)	400/4375
Max. gas consumption (kg/h, lbs/h)	3.90/8.59
Ignition	electric
Power consumption Watt/h	19
Power supply AC	110-240 V/50-60 Hz
Power supply DC	12-24 V







⚠ The place of use should have good ventilation to avoid insufficient oxygen supply!



ENERGY SAVING

Infrared radiant instead of convection

COMFORT HEATING

Warm your feet and whole body instead of your head and the air over

FLEXIBLE MOVING

Castor wheels instead of heavy fixed base

EASY TRANSPORTING

Tailgating instant use instead of on spot assembling

REQUIRES NO ELECTRICITY

Great for outdoor use with no electrical cords Uses a piezo igniter for ignition and runs on propane

ENCLOSED PROPANE TANK

Propane tank is hidden inside the heater for a cleaner, more compact design

COOL TOUCH TOP

A cold beverage can be placed on top of the heater



































Model	RB 4200 IT	RB 4200 DT	RB 4200 A	RB 4200 B	RB 4200 D	RB 4200 JT
Fuel type	ls+, ls+, lse+/LP	b+, bp, bsp/LP	ls+, lse, lse, /LP	15+, 15P, 15BP/LP	b+, bp, bap /LP	ls+, lsp, lsep/LP
Max. heat output	4.2 kW/15000 btu	4.2 kW/15000 btu	4.2 kW/15000 btu	4.2 kW/15000 btu	4.2 kW/15000 btu	4.2 kW/15000 btu
Heat up to (m ² /sq.ft)	33.6 /375	33.6 /375	33.6 /375	33.6/375	33.6/375	33.6/375
Max. gas consumption	0.33 kg/h, 0.75 lb/h	0.33 kg/h, 0.75 lb/h	0.33 kg/h, 0.75 lb/h	0.33 kg/h, 0.75 lb/h	0.33 kg/h, 0.75 lb/h	0.33 kg/h, 0.75 lb/h
Ignition	Piezo	Piezo	Piezo	Piezo	Piezo	Piezo
Heat setting	2 steps, 2.1 kW/7500 btu, 4.2 kW/15,000 btu controlled by thermostat	2 steps, 2.1 kW/7500 btu, 4.2 kW/15,000 btu controlled by thermostat	3 steps, 1.4 kW/5000 btu, 2.8 kW/10000 btu 4.2 kW/150000	3 steps, 1.4 kW/5000 btu, 2.8 kW/10000 btu 4.2 kW/150000	2 steps, 2.1 kW/7500 btu, 4.2 kW/15,000 btu	1 step designed for green house
Temperature setting appro	13-32 °C/55-90 F	13-32 °C/55-90 F	N/A	N/A	N/A	5-32 °C/4190 F





INFRARED RADIANT







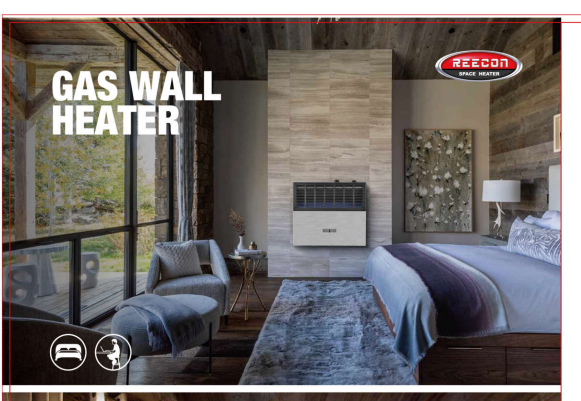
Model	RC 4200 B	RC 4200 A	RC 4200 C
Fuel type	b+, be, bee /LP	b+, be, bee/LP	ls+, ls#, ls##/LP
Max. heat Output	4.2 kW/15000 btu	4.2 kW/15000 btu	4.2 kW/15000 btu
Heat up to (m²/sq.ft)	33.6 /375	33.6 /375	33.6/375
Max. gas consumption	0.33 kg/h, 0.75 lb/h	0.33 kg/h, 0.75 lb/h	0.33 kg/h, 0.75 lb/h
Ignition	Piezo	Piezo	Piezo
Heat setting	3 steps, 1.4 kW/5000 btu 2.8 kW/10000 btu, 4.2 kW/150000	3 steps, 1.4 kW/5000 btu 2.8 kW/10000 btu, 4.2 kW/150000	3 steps, 1.4 kW/5000 btu 2.8 kW/10000 btu, 4.2 kW/150000
Temperature setting appro.	N/A	N/A	N/A













GAS FIRED WALL HEATER



- With ODS to shut off automatically when oxygen in room drops below a safe level
- Enclosed flame cabinet providing more safer using
- With room temperature thermostat to save energy
- Ventfree to keep all warm in room
- Easy to be installed
- Stainless steel front
- No electricity required



















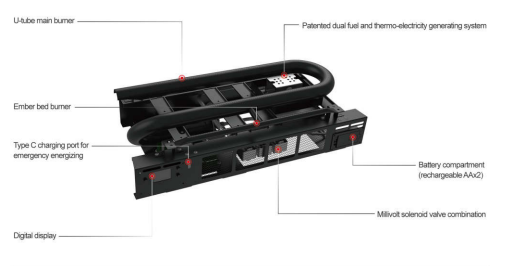
Model	WLT-60 WNT-60 WDFT-60	WLT-100 WNT-100 WDFT-100	WLT-320 WNT-320 WDFT-320	WLT-60-IR WNT-60-IR WDFT-60-IR	WLT-100-IR WNT-100-IR WDFT-100-IR	WLT-250-IR WNT-250-IR WDFT-250-IR
Fuel type *	LP/NAT/Dual Fuel	LP/NAT/Dual Fuel	LP/NAT/Dual Fuel	LP/NAT/Dual Fuel	LP/NAT/Dual Fuel	LP/NAT/Dual Fuel
Heating type	blue flame convection	blue flame convection	blue flame convection	Infrared radiant	Infrared radiant	Infrared radiant
Max. heat output	6,000 btu	10,000 btu	32,000 btu	6,000 btu	10,000 btu	25,000 btu
Inlet gas pressure	LP=11" WC, NAT=8" WC	LP=11" WC, NAT=8" WC	LP=11" WC, NAT=8" WC	LP=11" WC, NAT=8" WC	LP=11" WC, NAT=8" WC	LP=11" WC, NAT=8" WC
Suitable to	bathroom/1 car garage	2 car garage	3 car garage	bathroom/1 car garage	2 car garage	3 car garage
Ignition	Electric (R40 battery)	Electric (R40 battery)	Electric (R40 battery)	Electric (R40 battery)	Electric (R40 battery)	Electric (R40 battery)
Temperature Setting appro.	13-32 °C/55-90 F	13-32 °C/55-90 F	13-32 °C/55-90 F	13-32 °C/55-90 F	13-32 °C/55-90 F	13-32 °C/55-90 F





^{*}Remarks: Patented Dual Fuel technology with automatic gas source recognition.





GAS LOG SETS



GLL-30R-VF

- · Painted ceramic logs with realistic looking appearance
- No electricity required
- With ODS to shut off automatically when oxygen in room drops below a safe level
- Real yellow flame
- Dual Fuel technology
- Optional remote control with temperature and flame height setting



GLL-30T-VF

GLL-24R-VF

Model	GLN-18T-VF GLDF-18T-VF	GLN-24T-VF GLDF-24T-VF	GLN-30T-VF GLDF-30T-VF	GLN-24R-VF GLDF-24R-VF	GLN-30R-VF GLDF-30R-VF
Max. heat output	35000	35000	35000	35000	35000
Vent type	Vent free				
Model	GLL-18T-V GLN-18T-V GLDF-18T-V	GLL-24T-V GLN-24T-V GLDF-24T-V	GLL-30T-V GLN-30T-V GLDF-30T-V	GLL-24R-V GLN-24R-V GLDF-24R-V	GLL-30R-V GLN-30R-V GLDF-30R-V
Max. heat output	35000	35000	40000	35000	40000
Vent type	Vented	Vented	Vented	Vented	Vented
Fuel type	LP/NAT/Dual Fuel				
Inlet gas pressure	LP=11" WC, NG=8 " WC	LP=11" WC, NG=8" WC	LP=11" WC, NG=8" WC	LP=11" WC, NG=8" WC	LP=11" WC, NG=8" WC
Suitable fire box size	18"	24"	30"	24"	30"
Flame setting	1	1	Ĭ	3	3
Integrated thermostat	Υ	Υ	Υ	Υ	Υ
Remote control	N	N	N	Υ	Υ
Nos. of burner	2	2	2	2	2

GLL-24T-VF



Nos. of log

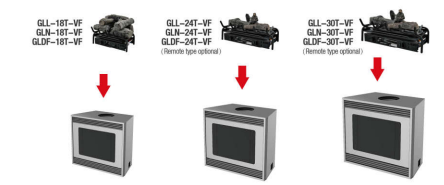






FIRE BOX INSERT

- Patented Dual Fuel Technology (propane or natural gas)
- Ceramic simulated log with realistic appearance
- Vent Free,doesn't require any outside venting
- Oxygen depletion sensor
- Electronic ignition
- Metal firebox



Model	GFB-18	GFB-24	GFB-30
Fuel type	LP/NG	LP/NG	LP/NG
Heat Output	35000	35000	40000
Size	18"	24"	30"

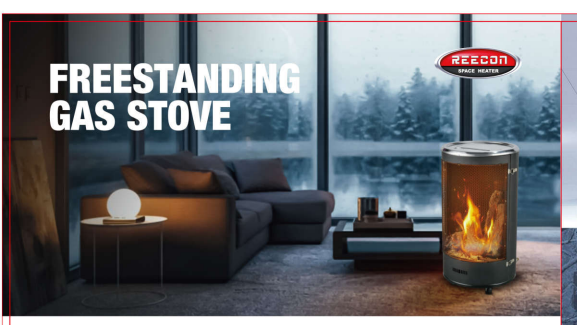
GAS FIRE PLACE

- Ceramic simulated log with realistic appearance
- Vent Free , doesn't require any outside venting
- Patented Dual Fuel Technology
- Optional remote control with temperature & flame height setting
- Oxygen depletion sensor
- Electronic ignition
- Decorative Cherrywood mantel





Model	REGF-35	REGF-50
Max. heat output	35000 btu	50000 btu
Height (mm)	1250	1250
Width (mm)	1170	1510
Deepth	510	510



FREESTANDING GAS STOVE

- · Painted ceramic logs with realistic looking appearance
- No electricity required
- With ODS to shut off automatically when oxygen in room drops below a safe level
- Real yellow flame
- Dual Fuel technology
- With room temperature thermastat to save engergy
- Convection heat transfer providing comfort warming without drying throat









Model	GSDF-300T-VF	GSDF-300T-VF-R	RS 4200 DT	RS 4200 ST
Max. heat output	30000 btu	30000 btu	4.2 kW	4.2 kW
Fuel type	Dual Fuel LP / NAT	Dual Fuel LP / NAT	be / bae	ls: / lse:
Integrated thermostat	Υ	Y	Υ	Y
Remote control	N	Υ	N	N

The place of use should have good ventilation to avoid insufficient oxygen supply!

ELECTRIC COMMERCIAL HEATER





ELECTRIC HEATER



- Thermostatically controlled
- Fan only option
- Quiet operation







Model	REE 2000H REE 2000S	REE 3000H REE 3000S REE 3000R	REE 3300H REE 3300S REE 3300R	REE 5000H REE 5000S REE 5000R
Max. heat output	2000 W	3000 W	3300 W	5000 W
Voltage	220-240 V	220-240 V	220-240 V	360-400 V
Phase	single	single	single	3 phases
Heat setting	650 W / 1300 W / 2000 W	1500 W / 3000 W	1650 W / 3300 W	2500 W / 5000 W





Model	REE 2000H–PT REE 2000R–PT	REE 3000H-PT REE 3000R-PT	REE 5000H-PT REE 5000R-PT
Max. heat output	2000 W	3000 W	5000 W
Voltage	220-240 V	220-240 V	360-400 V
Phase	single	single	3 phases
Heat setting	1000 W / 2000 W	1500 W / 3000 W	2500 W / 5000 W









Model	REE 4800	REE 5000 X	REE 7500 X	REE 10000 X
Max. heat output	4800 W	5000 W	7500 W	10000 W
Voltage	120 V	220 V	220 V	220 V
Phase	1	3	3	3
Heat setting	1	Contro	illed by digital room temperature there	mostat
Remote control	N	Υ	Υ	Y
Digital display	N	γ	Υ	Y



REE 2000BD BASEBOARD ELECTRIC HEATER

- One touch operation
- LED Display screen

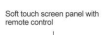


Device of thermal shock protection

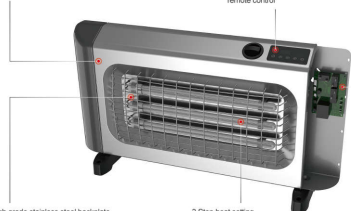




REE 2000FS FREESTANDING ELECTRIC HEATER







PCBA controlled

High grade stainless steel backplate reflects infrared rays out

Metal plate Integrated molding

3	Sten	heat	setting
J	oreh	ricat	acmi ic









FIRE PIT

- Stainless steel burner
- LP, Natural gas, or dual-fuel available
- Decorative rocks and artificial wood logs
- Natural cement (composite) finishing



Model	RFP 15S	RFP 15L
Fuel type	Ise / Isse, LP, NG	lse / Isse , LP, NG
Max. heat output	15 kW / 51000 btu	15 kW / 51000 btu
Heat setting	6-15 kW stepless variable	6-15 kW stepless variable
Height(cm)	31	104
Width(cm)	61	61
Depth(cm)	60	60



FIRE TABLE

- Stainless steel burner
- Flame out protection
- Interated gas cylinder (5 kg) trolley
- Patented dual fuel system for both LP and NG
- Ceramic tile table surface
- Aluminum frame
- UV-proof ratten wooven wall





Model	RFT 12S	RFT 12L
Fuel type	lay / Isay , LP, NG	be / bee, LP, NG
Max. heat output	12 kW / 41000 btu	12 kW / 41000 btu
Heat setting	5-12 kW stepless variable	5-12 kW stepless variable
Ignition	Electric(AA-battery)	Electric(AA-battery)
Height(cm)	60	61
Width(cm)	110	123
Depth(cm)	110	77



PATIO HEATER

- Easy assembly
- Variable heat output
- Quiet operation
- Tip-over safety shut-off









Model	REPH-01	REPH-01S	REPH-02	REPH-02S	REPH-03	REPH-03H
Fuel type	Ise / Issee , LP, NG	lar / Isse , LP, NG	Ise / Isse, LP, NG	be / Isse , LP, NG	lse / lsse , LP, NG	Ise / Isee, LP, NG
Max. heat output	12 kW / 41000 btu	12 kW / 41000 btu	3.5 kW / 12000 btu	3.5 kW / 12000 btu	15 kW / 51000 btu	15 kW / 51000 btu
Heat setting	512 kW Stepless variable	5–12 kW Stepless variable	2–3.5 kW Stepless variable	2–3.5 kW Stepless variable	5–15 kW Stepless variable	5–15 kW Stepless variable
Ignition	Piezo	Piezo	Piezo	Piezo	Electric(AA-battery)	Electric(AA-battery)







GAS RADIANT HEATER

- Powerful heat output
- No electricity required
- Flame out protection
- Regulator and gas hose included
- Adjustable facing direction













Model	RE 5000A	RE 5000FS	RE 5000FS US
Gas type	Jap / Jasp	lse / lsav	LP
Max. heat output	4.2 kW	4.2 kW	15000 btu
Heating setting	1.5-4.2 kW stepless variable	1.5-4.2 kW stepless variable	5000-15000 btu stepless variable
Piezo ignition	optional	optional	Υ
Tip over protection	NO	NO	Y

TANK TOP HEATERS

- No electricity needed
- Outdoor use only
- Utility heater for ice fishing, hunting, camping, construction sites







Model	Gas type	Max. heat output	Heating setting	Piezo ignition	Tip over protection
RE 5000BS	LP	15000 btu	10000/12500/15000 btu	Υ	NO
RE 5000BD	LP	30000 btu	10000-30000 btu 5 steps	Y	NO









OUTDOOR USE



FOLDABLE CAMPING GRILL AND STOVE

- Use with propane
- Outdoor use only
- Piezo ignition
- Double burner design,individual operated
- Compact foldable design (carrying bag optional)
- Large grilling area out of casting iron







Model	REG 6000	REG 6000A
Fuel type	lar / lase	be / bae
Max. heat output	6 kW	6 kW
Nos. of burner	2	2
Heating area	110 mm x 110 mm x 2	110 mm x 110 mm x 1



HAND TORCH

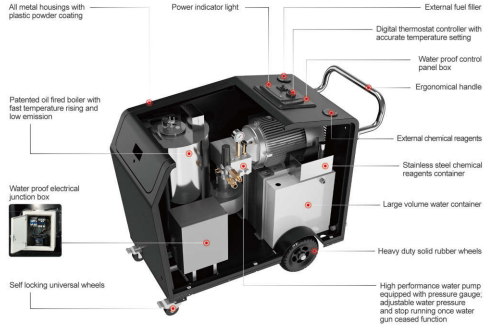
- Ergonomic handle
- Needle valve adjustment
- Excess flow POL fitting
- Lightweight, easy to use



Model	RET 70	RET 70D	RET 550
Fuel type	Ise / Isse , LP	be / bae , LP	Liquid Butane
Working pressure (EU)	4 bar	4 bar	7 bar
Working pressure (US)	14 bar	14 bar	7 bar
Max.heat output (EU)	70 kW	140 kW	5.5 kW
Max. heat output (US)	500,000 btu	1,000,000 btu	20,000 btu
Ignition	Piezo	Manual	Piezo

RHHC 20/20 HIGH PRESSURE WASHER (HOT WATER)





Outlet hot water pressure Max. outlet steam pressure	30-200 bar
Max. outlet steam pressure	
	32 bar
Max. hot water temperature	98 °C
Max. steam teperature	155 °C
Flow rate	600-1300 l/h
Max. burner heat input	108 kW
Fuel tank size	25 L
Motor power	9.5 kW
Power supply	380-400 V / 50 Hz 3 Phases









RHP 650 HIGH PRESSURE WASHER (COLD WATER)

- Safety protection
- Ergonomic handle
- Robust connector
- Extend holder
- Handle holder Quick change
- Comfortable storage Highly applicable and widely used



Working pressure (bar)	80		
Max pressure (bar)	100	Motor size (W)	1600 W
Working flow (I/min)	5-6.5	Voltages	110-120 V / 60 Hz , 220-240 V / 50 Hz
Auto s/s & Micro switch	*	Carton meas. (L x W x H)	365 x 235 x 538 mm
Motor type	Carbon brush	G.W/N.W (Estimated value)	4.7 kg

REP 1200 Hybrid PAINT SPRAYER

- The paint gun is equipped with HD motor and a 1200ml large capacity tank
- It has a unique dust blowing & cleaning functionAirflow ventilation
- Very quick 3 spray patterns change for a wide range of work scenarios
- The patent bottle to achieve the quick clean Ergonomic handle compact design
- Working head and motor integrated design





Model	REP 1200 Hybrid
Voltage	110 - 240 V / 18-24 V
Power	650 W
Fluid rate	900 ml/min
Max. viscosity	120 din/s
Container capacity	1200 ml
Function	Quick cleaning function



GAS COMBAT

- One touch operation
- Automatic shut off in all failures
- Self diagnose and failure warnings
- Remote control
- Accessable to centralized control station





Model	REF 30N	REF 50N	REF 65ATF
Fuel type	LP/NAT	LP/NAT	LP/NAT
Max. heat output	30 kW / 102000 btu	30 kW / 102000 btu	65 kW / 220000 btu
Ventlation airflow	5000 CBM	5000 CBM	5000 CBM
Integrated thermostat	Υ	Υ	Y
Remote thermostat receptacle	Υ	Υ	Y
Hand remote control	у	у	у
Power supply	120	0 V / 60 Hz , 240 V / 50	Hz

DIESEL COMBAT

- One touch operation
- Automatic shut off in all failures
- Self diagnose and failure warnings
- Remote control
- · Accessable to centralized control station

Model	REO 70GTH	REO 100GTH
Fuel type	Diesel/Paraffin/Kerosene	Diesel/Paraffin/Kerosene
Max. heat output	70 kW / 240000 btu	100 kW / 340000 btu
Max. fuel lift height	3 m	3m
Max. ventilation airflow	2000	2000
Integrated thermostat	Υ	Ÿ
Remote thermostat receptacle	Υ	Y
Hand remote control	Υ	Y
Power supply	120 V / 60 Hz	, 240 V / 50 Hz

