





HVF110

- ► High pressure operation
- Four-loop exhaust gas system™ for
- higher efficiency Output temperature 160°F
- Extra large fuel tanks for extended run times
- Runs on #1 or #2 diesel, kerosene, JP-8 or Jet A
- ► Low power consumption-runs on 15 amp circuit
- "One Man" maneuverability



HVF210

- ► High pressure operation
- Four-loop exhaust gas system™ for higher efficiency
- Output temperature 160°F
- Extra large fuel tanks for extended run times
- Runs on #1 or #2 diesel, kerosene,
- Low power consumption-runs on 15 amp circuit
- "One Man" maneuverability



HVF310

- High pressure operation
- Four-loop exhaust gas system™ for
- higher efficiency Output temperature 160°F
- Extra large fuel tanks for extended run times
- Runs on #1 or #2 diesel, kerosene, JP-8 or Jet A
- Low power consumption-runs on 15 amp circuit
- "One Man" maneuverability



HVF410HD

- ▶ Dual output controls (272,000-
- Extra large fuel tank, 57 gallons Continuous run time over 30 hrs
- on low (20 hours on high)
- Ductable up to 60'
 Capable of recirculation operation for
- improved fuel savings Preheated fuel filter for reliable
- cold starting

TECHNICAL SPECIFICATIONS				
FUEL	Oil*	Oil*	Oil*	Oil*
POWER (V)	120	120	120	120
CFM	1,020	1,530	2,500	3,250
WEIGHT (lbs)	142	220	297	456
HEAT INPUT (Btu/Hr)	110,000	205,000	300,000	272,000 - 412,000
OUTPUT (CFM)	880	1,530	2,500	3,250
DUCT LENGTH (ft)	25	50	50	60
HEAT OUTPUT (Btu/Hr)	91,900	174,900	254,400	231,000 -354,000
FUEL CONSUMPTION (Gal/Hr)	.80	1.48	2.28	2.89/1.86
POWER SUPPLY	120V	120V	120V	120V
FLUE DIAMETER (inches)	6	6	6	6
TANK CAPACITY (Gallons)	17.2	27.7	35.7	57
RUN TIME PER FULL TANK (Hours)	22	19	16	30
HEATER DIMENSIONS (inches)	49L x 20W x 31H	57L x 23W x 38H	69L x 28W x 38H	83L x 33W x 48H
HEATER WEIGHT (lbs - no fuel)	100	180	270	507
WARRANTY	1 Year	1 Year	1 Year	1 Year
PHOTOELECTRIC FLAME SENSOR	Standard	Standard	Standard	Standard
OVERHEAT SWITCH PROTECTION	Standard	Standard	Standard	Standard
AIR PRESSURE SWITCH	Standard	Standard	Standard	Standard
PREHEATED FUEL FILTER	-	Standard	Standard	Standard
DUCT DIAMETERS (inches)	12	14/12	18/12	20/16

*Diesel, kerosene, or #1-2 fuel oil



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Thaw Devil

- Thaws up to 9,000 sq. feet
- Thaws up to 1 foot deep per day Cures up to 12,000 sq. feet
- CSA Certified in USA and Canada
- Heating System is low pressure and atmospherically vented

TECHNICAL SPECIFICATIONS	
HEATING UNIT	
INPUT (BTU/Hr)	420,000
FUEL	#1 Fuel Oil or Diesel (Winter Blend)
RATED EFFICIENCY	85%
FUEL CONSUMPTION (Gallons per hr)	3
FUEL TANK CAPACITY (Gallons)	130 (up to 90 hrs.)
ELECTRICAL REQUIREMENTS	230 Volt 1ph 60 Hz, 30 amp circuit
TEMPERATURE RANGE	120°F to 200°F
HTF VOLUME (Gallons)	25
HEAT TRANSFER SYSTEM	
FLUID	Non- toxic propylene glycol/water mix
CIRCULATION HOOK-UP	Single supply and return
CIRCULATION SYSTEM	1 1/4" x 50' fluid circulation line with ball valves and Kamlock quick couplers
CIRCULATION PUMP (hp)	1
HOSE REEL	
ROTATION SPEED	0-20 RPM, Forward, Stop, Reverse
ACTIVATION	Foot switch, auto-feed switch
POWER REQUIREMENTS	115 VAC, 15 Amp fuse
MOTOR (hp)	1
HEAT TRANSFER HOSE (ft)	3,000 / 6,000 Available (750' Loops)
TRAILER	
SPECIFICATIONS (lbs)	GVWR 13,860
GENERATOR	Optional, 240V, 6KW Cont. Power, (REC)
TOTAL WEIGHT PACKAGE (lbs)	12,600
DIMENSIONS (inches)	285L x 94W x 104H



VF900SC Dragon Wagon

- Reliable Riello burner
- Remote thermostat with 50' cord
- 280 gallon fuel cell with immersion heater
- Long lasting stainless steel combustion chamber
 Convenient duct storage
- Ductable up to 300 ft.
- ▶ 100% dry heat, clean of combustion by-products
 ▶ Over 40 hours operating time

HEATER	
INPUT (BTU/Hr)	000.000
	900,000
FUEL	#1 or #2 Diesel, Kerosene
FUEL CONSUMPTION (Gallons per hr)	6.64
ELECTRICAL	240 Volts 20 amp circuit
FAN	8,830 CFM, 4" S.P
THERMOSTAT	Standard On/Off
TEMP RISE	120°F @ 0°F Ambient
RATED EFFICIENCY	85%
DUCT SIZE (inches)	2 - 20
GENERATOR SET	
MODEL	Multiquip DA7000 SSA
MAX POWER	7kW
CONTINUOUS POWER	6kW
ELECTRICAL	3600 RPM, 60 Hz AC
ENGINE	Kubota 2 Cylinder
COOLING	Liquid
UPTIME TRACKING	Hour Meter
DOT-APPROVED TRAILER WITH FRONT SCREW JACK	
AXLE	2 x 3,500 lbs Dual Axle
TIRES (inches)	4 x 15
BRAKES	Electric
TOWING	Safety Chains, 2" Trailer Ball
FUEL CELL	280 gallon with 100 Watt Immersion Heater
DIMENSIONS	19' x 6'8" x 9'5"

*Diesel, kerosene, or #1-2 fuel oil



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VG175

- 100% clean, dry heatDual fuel switch from propane to
- natural gas in minutes Approved for indoor/outdoor applications
- Ductable to 25 ft.
- Remote thermostat with 15 ft, cord
- Compact design fits through standard doorway
- Whisper quiet blower



VG400 / VF400

- ▶ 100% clean, dry heat.
- Approved for indoor/outdoor applications.
- Ductable to 50ft. (VF400) and 200ft.
- Remote thermostat with 15' cord.
- Compact design fits through standard doorway.
- Large capacity fuel tanks (optional). In-line fuel circulation heater ensures smooth start-up. (Tested to -20°F)



VG500

- Versatility of dual fuel natural gas and propane
- Remote thermostat
- Wheels for easy portabilityLong lasting stainless steel combustion chamber
- "Whisper quiet" centrifugal fan
- Ideal for greenhouses and large premises Ductable to 200 ft.
- ▶ 100% dry heat, clean of combustion by-products



- High performance axial fan
- Ductable to 200 ft

chamber

- 100% dry heat, clean of combustion by-products
- Versatility of dual fuel natural gas and propane (VG700C)

TECHNICAL SPECIFICATIONS				
INPUT (BTU/Hr)	175,000	400,000	500,000	700,000
FUEL	Vapor Propane/Natural Gas —	Vapor Propane/Natural Gas (VG400) #1 or #2, Kerosene, Diesel or Fuel Oil (VF400)	Vapor Propane/Natural Gas —	#1 or #2 Diesel, Kerosene (VF700C) Vapor Propane/Natural Gas (VG700C)
FUEL CONSUMPTION (Gallons per hr)	<u>-</u>	_ _		5 (VF700C) — (VG700C)
GAS CONSUMPTION (Gallons per hr)	1.9 Propane/175 CFH NG —	4.4 Propane/400 CFH NG (VG400) 3.0 (VF400)	5.5 Propane/500 CFH NG —	— (VF700C) 7.7 PROPANE/700 CFH NG (VG700C)
GAS CONNECTION	3/4" FNPT —	3/4" FNPT (VG400) — (VF400)	1" FNPT —	— (VF700C) 1" FNPT (VG700C)
GAS SUPPLY Propane Natural	Inlet Pressure* 14" Max W.C. 9"Min W.C. 14" Max W.C. 9"Min W.C.	Inlet Pressure* 14" Max W.C. (VG400) 9"Min W.C. (VG400) 14" Max W.C. (VG400) 9"Min W.C. (VG400)	Inlet Pressure* Manifold Pressure 14" Max W.C. 9"Min W.C. 3.6" W.C. 14" Max W.C. 9"Min W.C. 6.1" W.C.	- - -
ELECTRICAL	120 Volts 15 amp circuit	120 Volts 20 amp circuit	240 Volts 15 amp circuit	240 Volts 15 amp circuit
FAN	1,400 CFM 1/2" SP	2,100 CFM 1/2" SP	6,475 CFM 2.05" W.C. SP	7,420 CFM 2" W.C. SP
THERMOSTAT	Standard On/Off	Standard On/Off	Standard On/Off	Standard On/Off
TEMP RISE	200°F @ 0°F Ambient	200°F @ 0°F Ambient	72°F @ 0°F Ambient	120°F @ 0°F Ambient
RATED EFFICIENCY	80%	80%	80%	85%
DUCT SIZE (inches)	8 (up to 25' straight)	12 Dia. (up to 50' straight)	21 (up to 200' straight)	24 (up to 200' straight)
SHIPPING DIM (inches)	43L x 15W x 38H	60L x 24W x 45H	90L x 40W x 60H	79L x 29W x 51H
WEIGHT (lbs)	186	400	650	550

*Minimum inlet pressure is for input adjustment



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VF900C / VF900SC

- Reliable Riello burner
- Remote thermostat
- Wheels for easy portability
- Long lasting stainless steel combustion chamber
- High performance axial fan or high static centrifugal blower (VF900C)
- static centrifugal blower (VF900C)

 Ductable to 200 ft. or 400 ft. (VF900C)

 100% dry heat, clean of combustion by-products
- Available with 225 gallon fuel cell

TECHNICAL SPECIFICATIONS	
INPUT (BTU/Hr)	900,000
FUEL	#1 or #2 Diesel, Kerosene
FUEL CONSUMPTION (Gallons per hr)	6.64
GAS CONSUMPTION	_
GAS CONNECTION	_
ELECTRICAL	240 Volts 20 amp circuit 7KW Generator Set (VF900SC)
FAN	8,830 CFM
THERMOSTAT	Standard On/Off
TEMP RISE	120°F @ 0°F Ambient
RATED EFFICIENCY	85%
DUCT SIZE (inches)	2 - 20
SHIPPING DIM	95"L x 38"W x 61"H(VF900C) 114"L x 38"W x 61"H (VF900SC)
WEIGHT (lbs)	793 (VF900C) 815 (V900SC)



VG1000 / VF1000

- ▶ 100% clean, dry heat
- Approved for indoor/outdoor applications
- Ductable to 50ft. (VF400) and 200ft. (VF1000)
 Remote thermostat with 15' cord
- Compact design fits through standard doorway
- Large capacity fuel tanks (optional)
 In-line fuel circulation heater ensures smooth start-up. (Tested to -20°F)



SVG1500**

- Versatility of dual fuel natural gas and propane
- Compact design uses less space both on the job and during off-season storage
- ► Long life stainless steel heat exchanger
- 3-stage remote thermostat control conserves fuel
- ► High fuel efficiency
- Large volume blower with 2" static pressure

TECHNICAL SPECIFICATIONS			
INPUT (BTU/Hr)	1,000,000 BTU/Hr	1,500,000/ 1,100,00 BTU/Hr	
FUEL	Vapor Propane/Natural Gas (VG1000) #1 or #2, Kerosene, Diesel or Fuel Oil (VF1000)	Vapor Propane/Natural Gas	
FUEL CONSUMPTION (Gallons per hr)	5.5 Propane/500 CFH NG (VF1000)	_	
GAS CONSUMPTION	11 GPH PROPANE/1000 CFH NG (VG1000) 7.2 GPH (VF1000)	16.4 GPH PROPANE/1,500 CFH NG	
GAS CONNECTION	1-1/4" FNPT (VG1000)	1-1/2" FNPT	
GAS SUPPLY Propane Natural	Inlet Pressure* 14" Max W.C. (VG1000) 9" Min W.C. (VG1000) 14" Max W.C. (VG1000) 9" Min W.C. (VG1000)	Inlet Pressure* 5 Max PSI 12" Min W.C 5 Max PSI 12" Min W.C	
ELECTRICAL	240 Volts 1ø 30 amp circuit	208/230/460 Volts 33/30/15 amp circuit (3ø) 208/230 Volts 56/51 amp circuit (1ø)	
FAN	4,075 CFM 2.0" SP	7,272 CFM	
THERMOSTAT	Standard On/Off	3 Stage Hi/Lo/Off	
TEMP RISE	200°F @ 0°F Ambient	171°F @ 0°F Ambient	
RATED EFFICIENCY	80%	80%	
DUCT SIZE (inches)	20 Dia. (up to 200' straight)	24 x 24	
SHIPPING DIM (inches)	120L x 31.5W x 54H	114L x 32.5W x 77.5H	
WEIGHT (lbs)	1,300	1,875	

*Minimum inlet pressure is for input adjustment

** Special order; call for availability



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