

PREMIER®	40	80	80 DF	170	170 DF	350 DF
BTU/HR RATING	40,000	80,000	80,000	170,000	170,000	350,000
HEATED AIR OUTPUT (CFM)	330	450	450	1,200	1,200	2,500
FUEL TYPE	LP	LP	LP, NG	LP	LP, NG	LP, NG
FUEL CONSUMPTION LP GAS MAX (LBS/HR)	1.9	3.7	3.7	7.9	7.9	16.2
FUEL CONSUMPTION NG GAS MAX (CU FT/HR)	-	-	80	-	170	350
AMPS (START/CONTINUOUS)	2.6 / 1.0	5.0 / 1.5	5.0 / 1.5	7.3 / 5.0	7.3 / 5.0	25.0* / 9.0
MOTOR HORSEPOWER	1/12	1/8	1/8	1/3	1/3	1
LENGTH (IN)	25.0	29.5	29.5	32.3	32.3	48.3
WIDTH (IN)	14.5	13.5	13.5	24.3	24.3	28.0
HEIGHT (IN)	16.3	22.0	22.0	32.0	32.0	41.0
SHIPPING WEIGHT (LB)	60.0	79.0	79.0	161.0	161.0	320.0
CASE MATERIAL	TRI-SHIELD™**	TRI-SHIELD™**	TRI-SHIELD™**	TRI-SHIELD™**	TRI-SHIELD™**	TRI-SHIELD™**
WHEELS	-	-	-	SEMI-PNEUMATIC	SEMI-PNEUMATIC	SEMI-PNEUMATIC
VENTILATION (FAN ONLY)	S	S	S	S	S	S
THERMOSTAT	S	S	S	S	S	S
DUCTING DIAMETER (IN)	8	12	12	12	12	18
DUCTING MAX LENGTH (FT)	12	12	12	12	12	25
U.S./CA CERTIFICATION	YES	YES	YES	YES	YES	YES

TWO YEAR WARRANTY

S=Standard O=Optional

- * Amps spike over 15 during initial start-up. Check breaker capability.
- ** Tri-shield coats steel with three unique protective layers including: a non-corrosive hot-dipped galvanized steel, an oven-cured epoxy primer and baked, thermosetting polyester.







WORLD PROVIDER OF INNOVATIVE HEATING SOLUTIONS



PORTABLE, DEPENDABLE HEATERS USED FOR HUNDREDS OF APPLICATIONS.



OTHER FEATURES INCLUDE:

- LP and dual fuel models available
- Versatile indoor and outdoor placement of heater
- Direct-fired = 99.97% fuel efficiency
- High volume of air output for maximum heat distribution
- Tri-shield finish provides superior protection against abrasion and corrosion
- Easy to transport
- CSA US and Canada



Great for heating and drying many applications including drywalling, framing, stucco work, construction enclosures, concrete work, brick and block laying, freeze protection, bridge work, docks, warehouses, excavation, etc., etc....

OTHER SIZES AVAILABLE RANGING FROM 40K TO 350K BTU:



WORLD PROVIDER OF INNOVATIVE HEATING SOLUTIONS