

JOB SITE HEATERS CATALOCC

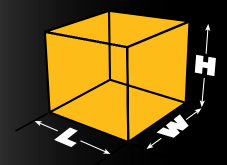
100

135,000 BTU



HOW MUCH HEAT DO YOU NEED?

YOU CAN CALCULATE THE AMOUNT OF BTU'S REQUIRED BY USING THE FOLLOWING METHOD:



DESIRED INSIDE TEMPERATURE - OUTSIDE TEMPERATURE

= TEMPERATURE INCREASE

- Measure the space's dimension to determine cubic feet. (Length x Width x Height = Cubic Feet)
- 2. Subtract the outside temp from the desired inside temp to determine the temperature increase.
- If you have measured temperature in FAHRENHEIT, calculate the required BTUs with this formula: (Cubic Feet x Temperature Increase x .133 = Required BTUs)

If you have measured temperature in CELSIUS, calculate the required BTUs with this formula: (Cubic Feet x Temperature Increase x .2394 = Required BTUs)

	PROPANE VAPORIZATION GUIDE				
7	Lbs. of Propane in Cylinder	Maximum Continous BTU Per Hour at Various Temperatures			
110		0	20	40	
	100	113,000	167,000	214,000	
	90	104,000	152,000	200,000	
	80	94,000	137,000	180,000	
	70	83,000	122,000	160,000	
	60	75,000	109,000	140,000	
	50	64,000	94,000	125,000	
	40	55,000	79,000	105,000	
	30	45,000	66,000	85,000	
	20	36,000	51,000	69,000	
	10	28,000	38,000	49,000	

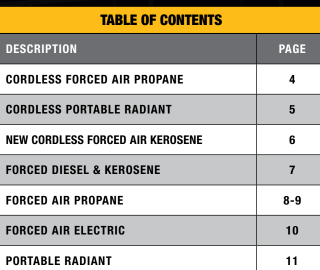




DEWALT GUARANTEED TOUCH."

QUIET BURNER TECHNOLOGY® PAGE 4



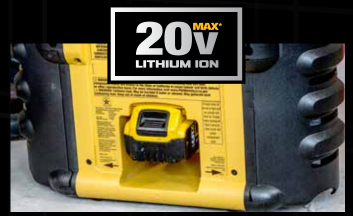


CUTTING EDGE FEATURES PAGE 5



CORDLESS FORCED AIR KEROSENE PAGE 6





CORDLESS FORCED AIR PROPANE



DXH70CFAV

SPECIFICATIONS			
Model#	DXH70CFAV		
Stock#	F340661	1	
UPC	089301005334	6	
BTU Output	27,000 / 68,000		
Heats Up To: (Approx. Sq. Ft.)	1,700		
CFM Output	300		
Minimum Recommended Tank Size	20 lbs.		
Operating Pressure	20 psi.		
Approx. Run Time On Minimum Tank Size	7 Hrs. High 13 hrs. Low		
Thermostat	NO		
Quiet Burner Technology®	YES		
Weight	22 lbs.		
Shipping Ctn Size (Inches)	19.75 x 11.5 x 14.25		







CORDLESS PORTABLE RADIANT

PORTABLE COMFORTABLE HEAT

H

10

1



DXH12B

SPECIFICATIONS			
Model#	DXH12B		
Stock#	F332000		
UPC	089301003361		
BTU Output	9,000 / 12,000		



3 USB ports to charge portable electronics & accessories

Integrated high speed fan to quickly circulate heat

Powerful LED light bar provides ideal working conditions

- Tip-over safety switch
- Thermal shut-down systemTM
- Automatic low oxygen safety shut-off system (ODS)
- Dual tank capacity for 7 hour run-time
- \bullet Powered by the 20V MAX, & FLEXVOLT, family of DEWALT batteries
- AAA battery included for igniter
- CSA Certified Indoor Safe



NEW CORDLESS FORCED AIR KEROSENE

三・三

DEWALL



HYBRID TECHNOLOGY CORDED OR CORDLESS

DXH90CFAKM

OFT

SPECIFICATIONS		
Model#	DXH90CFAKM	
Stock#	F340991	
UPC	089301995284	
BTU Output	90,000	
Heats Up To: (Approx. Sq. Ft.)	2,250	
CFM Output	250	
Minimum Recommended Tank Size	20 lbs.	
Operating Pressure	20 psi.	
Approx. Run Time On Minimum Tank Size	6 hrs.	
Thermostat	YES	
Quiet Burner Technology®	YES	
Weight	30 lbs.	
Shipping Ctn Size (Inches)	26.5 x 17.25 x 19.5	





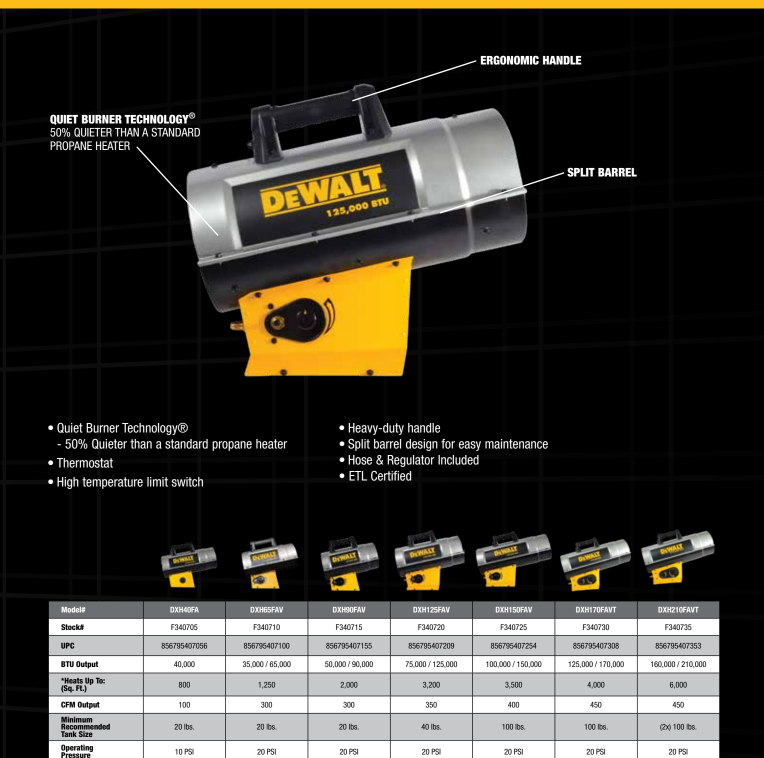
6 **Dewalt**

FORCED AIR DIESEL & KEROSENE





FORCED AIR PROPANE



*Heating area based on average insulation, ceiling height and desired temperature rise.

20 PSI

7 Hrs. High 14 Hrs. Low

NO

YES

21 lbs

19.75 x 11.5 x 14.25

20 PSI

4.5 Hrs. High 8 Hrs. Low

NO

YES

21 lbs

18.5 x 11.5 x 14.25

20 PSI

6.5 Hrs. High 11 Hrs. Low

NO

YES

23 lbs.

21.25 x 11.75 x 16

12 Hrs. High 17 Hrs. Low

NO

YES

28 lbs.

21.25 x 11.75 x 16

10 PSI

12 Hrs

NO

YES

19 lbs.

20.5 x 9.75 x 12.75

Approx. Run Time On Minimum Tank Size

Thermostat

Quiet Burner Technology®

Shipping Ctn Size (Inches)

Weight

€₽

20 PSI

10 Hrs. High 13 Hrs. Low

YES

YES

38 lbs.

26.75 x 11.75 x 16.5

20 PSI

10.5 Hrs. High 17 Hrs. Low

YES

YES

29 lbs.

26.75 x 11.75 x 16.5

FORCED AIR ELECTRIC



	R		A===_A		
		DIWALK R.C.	DRWALK		
Model#	DXH165	DXH330	DXH1000TS	DXH2000TS	DXH2003TS
Stock #	F340635	F340640	F340645	F340650	F340655
UPC	856795406356	856795406400	856795406455	856795406509	856795406554
Kilowatts	1.5 kW	3.3 kW	10 kW-Hi 7 kW-Lo	20 kW-Hi 13 kW-lo	20 kW-Hi 13 kW-Lo
Multiple Heat Setting	NO	NO	YES	YES	YES
BTU/HR	5,118	11,260	34,121-(Hi) 23,884-(Lo)	68,242-(Hi) 44,357-(Lo)	68,242-(Hi) 44,357-(Lo)
CFM Output	135	230	394	661	661
Volt	115V	240V	240V	240V	240V
Minimum Breaker	13.5 Amp	2 pole 15 amp	2 pole 50 Amp-(Hi) 30 Amp-(Io)	2 pole 100 Amp-(Hi) 60 Amp-(Io)	4 Wire 50 Amp-(Hi) 40 Amp-(Io)
Phase	Single	Single	Single	Single	3 Phase
Fan Only Operation	NO	NO	NO	YES	YES
Cord/Plug Included	YES	NO	NO	NO	NO
Cord Kit	N/A	F102870	F102875	F102885 / F340740	F102880 / F340740
Weight	14 lbs.	19 lbs.	35 lbs.	45 lbs.	48 lbs.
Shipping Ctn Size (Inches)	14 x 11 x 14	15.75 x 13.5 x 17	25 x 14.5 x 18.5	29.5 x 16.5 x 21. 25	29.5 x 16.5 x 21. 25

*Heating area based on average insulation, ceiling height and desired temperature rise.



PORTABLE RADIANT



SPECIFICATIONS		
Model#	DXH45LP	
Stock#	F340620	
UPC	856795406202	
BTU Output	45,000	
Heats Up To: (Approx. Sq. Ft.)	900	
CFM Output	N/A	
Minimum Recommended Tank Size	20 lbs.	
Operating Pressure	28" w.c.	
Approx. Run Time On Minimum Tank Size	9 Hrs.	
Weight	15 lbs.	
Shipping Ctn Size (In Inches)	12.75 x 13 x 34	

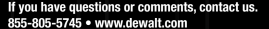






68,000 BTU

20vmax



DEWALT®, GUARANTEED TOUGH® and the yellow and black color scheme are trademarks of the DEWALT Industrial Tool Co., used under license. © 2023 DEWALT. EGI/Enerco Group Inc. Under license from DEWALT Industrial Tool Co.



L361