

TAX CREDIT

Valcourt

EFFICIENCY DATA SUMMARY

MODEL NAME	US TAX CREDIT ^{(1) (2)}		OTHER EFFICIENCY MEASURES ^{(2) (4)}			
	QUALIFIES	HEAT TRANSFER EFFICIENCY (Low burn / HHV)	OVERALL EFFICIENCY (Low burn / HHV)	OVERALL EFFICIENCY ⁽³⁾ (Average / HHV)	OVERALL EFFICIENCY (Low burn / LHV)	OVERALL EFFICIENCY (Average / LHV)
FP10R Lafayette II	NO	71%	69%	68%	74%	73%
FP10RS Lafayette IIS	NO	71%	69%	68%	74%	73%
FP12R Mundo II	NO	71%	69%	68%	74%	73%
FP18R Dallaire II	NO	68%	66%	65%	N/A	N/A
FP15 Waterloo	NO	69%	64%	64%	68%	68%
FP15A Waterloo	NO	69%	64%	64%	68%	68%
FP19 ST-LOUIS ⁽⁵⁾	YES	80%	78%	76%	83%	N/A

⁽¹⁾ THE VAST MAJORITY OF HOMEOWNERS OPERATE THEIR APPLIANCE ON THE LOW BURN SETTING TO HEAT THEIR HOME. WE HAVE THEREFORE USED THE LOW BURN HEAT TRANSFER EFFICIENCY RESULT TO QUALIFY OUR VARIOUS PRODUCTS FOR THE US TAX CREDIT, WHICH REQUIRES THERMAL EFFICIENCY MINIMUM OF 75%.

⁽²⁾ THESE VARIOUS EFFICIENCY RESULTS CAN BE FOUND IN THE APPLIANCE'S OFFICIAL TEST REPORT. ALL OUR APPLIANCES HAVE BEEN TESTED BY AN INDEPENDENT THIRD-PARTY LABORATORY ACCORDING TO THE APPLICABLE WOOD HEATERS STANDARDS FOR THE UNITED STATES.

⁽³⁾ THIS IS THE EFFICIENCY NUMBER REPORTED BY EPA IN ITS WOOD HEATERS DATABASE.

⁽⁴⁾ PLEASE REFER TO OUR SPECS SECTION FOR THE VARIOUS EFFICIENCY DEFINITIONS (I.E. HEAT TRANSFER, OVERALL, AVERAGE, HHV, LHV, ETC.)

⁽⁵⁾ BASED ON RUN 1 DATA.



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