Williamson

Ratings

168,000-210,000 Btuh input 1.20 GPH #2 Fuel Oil



PLB 210 Series 2

High Input Packaged Low-Boy Oil Furnace

Heat exchanger

- Rear flue
- Stainless steel primary heat exchanger
- Tube style aluminized steel secondary heat exchanger with removable baffles
- Large rear access clean out secured with studs and nuts
- Spring-loaded observation port with test plug

Blower

 PLB-210 - Multi-speed direct drive (115VAC)

Cabinet

- Appliance finish powder coat paint
- Rugged heavy gauge construction
- Foil-faced insulation for hand-cool surface

Burner and controls

- Factory-wired
- PSC motor
- Solid state ignitor

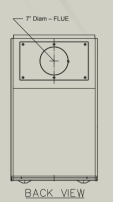


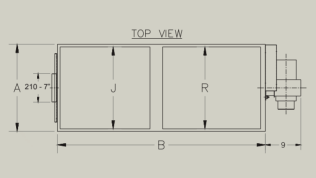
RATINGS

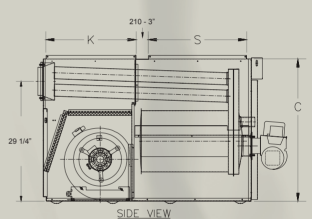
Model	Input	Output	Firing rate	Installed Nozzle	AFUE	Blower size	Blower motor hp	Blower pulley	Motor pulley	Belt Size (inches)	Maximum cooling capacity	Ship wt.	Blowe	r CFM
	(Btuh)	(Btuh)	(GPH)								(tons)	(pounds)	@ 0.25° WC	@ 0.50° WC
Direct-drive units														
PLB-210	168,000	138,000	1.20		84.0	GT12-10	3/4	-	-	-	5	250	1950	1900
	189,000	155,000	1.35		83.5	GT12-10	3/4	-	-	-	5	250	2050	1900
	210,000	171,000	1.50	х	83.1	GT12-10	3/4	-	-	-	5	250	2050	nr
NOTE: Filter sizes required are: PLB-210 - (2) 16" x 20" • nr = not recommended														

DIMENSIONS

ALL DIMENSIONS IN INCHES







Model Width A Depth B Height C Width R Depth S Width J Depth K diam. Di D ctto 01 1/4 50 0/4 04 0/4 00 04 00 07 7		Furnace casing			Warm ai	ir supply	Retu	Flue pipe	
	Model	Width A	Depth B	Height C	Width R	Depth S	Width J	Depth K	diam.
PLB-210 21-1/4 50-3/4 34-3/4 20 24 20 22 7	PLB-210	21-1/4	50-3/4	34-3/4	20	24	20	22	7

Notes

PLB furnaces are approved for 1" clearance to combustible construction. Refer to installation manual and local codes for details and proper instruction.

EQUIPMENT

- · Factory-assembled
- Heat exchanger pressure tested to assure leak-tight construction
- Heavy 14-gauge 430 stainless steel
 primary heat exchanger
- Aluminized steel secondary heat
 exchanger with flue collectors
- Rugged 20-gauge cabinet with powder coated finish



- Limit control
 - On/Off fan switch
 - Barometric damper provided
 - High-efficiency flame retention burner (Beckett, Carlin, Riello)
 - · Optional two-state fuel unit

WARRANTY

Residential Use:

- 20-year residential use heat exchanger limited warranty
- 5-year residential use limited parts warranty

Commercial Use:

- 5-year commercial use heat exchanger limited warranty
- 1-year commercial use limited parts warranty



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www.williamson-thermoflo.com Form No. W-110 (12/23)

In the interest of continual improvement in product and performance, Williamson reserves the right to change specifications without notice.