

CONDENSING Commercial Boilers — Reliability and Durability Since 1881

















SlimFit®		Evergreen® Pro		SVF™			
550–750 1000–2000		220–399	500–600 725–850		1000 1500–30		-3000
3	2	1	1	1	1	1	2
550–750	1000-2000	220–399	500–600	725–850	1000	1,500-3,000	1,500-3,000
516–702	958-1906	206–383	490-588	708–829	965	1,448-2,874	1,440-2,886
NG / LP	NG	NG / LP	NG / LP	NG	NG	NG / LP	NG
Up to 93.9%	Up to 95.8%	Up to 96.0%	98.0%	Up to 97.7%	96.5%	Up to 96.8%	96.0%
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Forced Draft	Forced Draft	Forced Draft	Forced Draft	Forced Draft	Forced Draft	Forced Draft	Forced Draft
CAT 2 & 4	CAT 2 & 4	CAT 2 & 4	Cat 2 & 4	CAT 2 & 4	CAT 2 & 4	CAT 2 & 4	CAT 2 & 4
Water	Water	Water	Water	Water	Water	Water	Water
Cast Aluminum	Cast Aluminum	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
No	No	No	No	No	No	No	No
Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
N/A	N/A	NA	N/A	N/A	N/A	N/A	N/A
N/A	N/A	NA	N/A	N/A	N/A	N/A	N/A
N/A	N/A	NA	N/A	N/A	N/A	N/A	N/A
10 Years#	10 Years#	10 Years#	10 Years^	10 Years^	10 Years^	10 Years^	10 Years^
2 Year	1 Year	2 Year	2 year	2 Year	2 Year	2 Year	2 Year
	3 550–750 3 550–750 516–702 NG / LP Up to 93.9% Yes Forced Draft CAT 2 & 4 Water Cast Aluminum No Standard N/A N/A N/A N/A 10 Years#	550–750 1000–2000 3 2 550–750 1000-2000 516–702 958-1906 NG / LP NG Up to 93.9% Up to 95.8% Yes Yes Forced Draft Forced Draft CAT 2 & 4 CAT 2 & 4 Water Water Cast Aluminum Cast Aluminum No No Standard Standard N/A N/A N/A N/A N/A N/A 10 Years# 10 Years#	550-750 1000-2000 220-399 3 2 1 550-750 1000-2000 220-399 516-702 958-1906 206-383 NG / LP NG NG / LP Up to 93.9% Up to 95.8% Up to 96.0% Yes Yes Yes Forced Draft Forced Draft Forced Draft CAT 2 & 4 CAT 2 & 4 CAT 2 & 4 Water Water Water Cast Aluminum Stainless Steel No No No Standard Standard Standard N/A N/A NA N/A N/A N/A N/A N/A N/A N/A	550-750 1000-2000 220-399 500-600 3 2 1 1 550-750 1000-2000 220-399 500-600 516-702 958-1906 206-383 490-588 NG / LP NG / LP NG / LP NG / LP Up to 93.9% Up to 95.8% Up to 96.0% 98.0% Yes Yes Yes Yes Forced Draft Forced Draft Forced Draft Forced Draft CAT 2 & 4 CAT 2 & 4 CAT 2 & 4 Cat 2 & 4 Water Water Water Water Cast Aluminum Stainless Steel Stainless Steel No No No No No No No No Standard Standard Standard Standard N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	550-750 1000-2000 220-399 500-600 725-850 3 2 1 1 1 550-750 1000-2000 220-399 500-600 725-850 516-702 958-1906 206-383 490-588 708-829 NG / LP NG NG / LP NG Up to 93.9% Up to 95.8% Up to 96.0% 98.0% Up to 97.7% Yes Yes Yes Yes Yes Forced Draft Water Stainless Steel Stainless Steel Stainless Steel Stainless Steel Standard No <	550-750 1000-2000 220-399 500-600 725-850 1000 3 2 1 1 1 1 550-750 1000-2000 220-399 500-600 725-850 1000 516-702 958-1906 206-383 490-588 708-829 965 NG / LP NG NG LP NG NG Up to 93.9% Up to 95.8% Up to 96.0% 98.0% Up to 97.7% 96.5% Yes Yes Yes Yes Yes Yes Yes Forced Draft Water Stainless Steel Stainless Steel Stainless Steel Stainless Steel Standard Standard Standard Standard N/A N/A N/A N/A N/A N/A N/A <t< th=""><th>550-750 1000-2000 220-399 500-600 725-850 1000 1500- 3 2 1 1 1 1 1 1 1 550-750 1000-2000 220-399 500-600 725-850 1000 1,500-3,000 1,500-3,000 516-702 958-1906 206-383 490-588 708-829 965 1,448-2,874 NG / LP NG / LP NG / NG / LP NG / LP NG NG / LP NG / LP</th></t<>	550-750 1000-2000 220-399 500-600 725-850 1000 1500- 3 2 1 1 1 1 1 1 1 550-750 1000-2000 220-399 500-600 725-850 1000 1,500-3,000 1,500-3,000 516-702 958-1906 206-383 490-588 708-829 965 1,448-2,874 NG / LP NG / LP NG / NG / LP NG / LP NG NG / LP NG / LP



NON-CONDENSING

Commercial Boilers — Reliability and Durability Since 1881













Model	LGB™	LGB™	80 Steam/Water	88 Steam/Water	88 Water	94 Steam/Water
Series	2	3	1	2	3	3
Input (MBH)	400–2,860	350–2,470	346–1,674	1,010–5,845	960–5,440	2,540-8,660
Output (MBH)	312–2,288	283–2,074	278–1,348	839–4,857	804–4805	2,052–7,288
Fuel	NG or LP	NG	NG / LP / Oil	NG / LP / Oil	NG / LP / Oil	NG / LP / Oil
Combustion Efficiency (%)	up to 85.1%	_	up to 85.5%	up to 87.5%	_	up to 86.7%
Thermal Efficiency (%)	up to 82.8%	Up to 84.0%	up to 83.2%	up to 85.7%	Up to 87.0%	up to 86.7%
Condensing Design	NA	No	NA	NA	No	NA
Vent Type	Natural Draft	Natural Draft	Forced (Power)	Forced (Power)	Forced Draft	Forced (Power)
Vent Category	CAT 1	CAT 1 (Steam) CAT 2 (Water)	CAT 1 & 3	CAT 1 & 3	CAT 2 & 4	CAT 1 & 3
Heating Medium	Water or Steam	Water or Steam	Water or Steam	Water or Steam	Water	Water or Steam
Heat Exchanger	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Tankless Option	NA	N/A	Yes	Yes	Yes	Yes
Packaged Boiler with Burner	Yes*	Yes*	Yes	Yes	Yes	Yes
Packaged Boiler less Burner	NA	N/A	Yes	Yes	Yes	Yes
Factory Assembled Sections (HX Block)	Yes*	Yes*	Yes	Yes	Yes	Yes
Knocked Down for Field Assembly	Yes (standard)	Standard	Yes (standard)	Yes (standard)	Standard	Yes (standard)
Warranty (Heat Exchanger)	10 Years+	10 Years+	10 Years+	10 Years+	10 Years+	10 Years+
Warranty (Package)	1 year	1 Year	1 year	1 year	1 Year	1 year