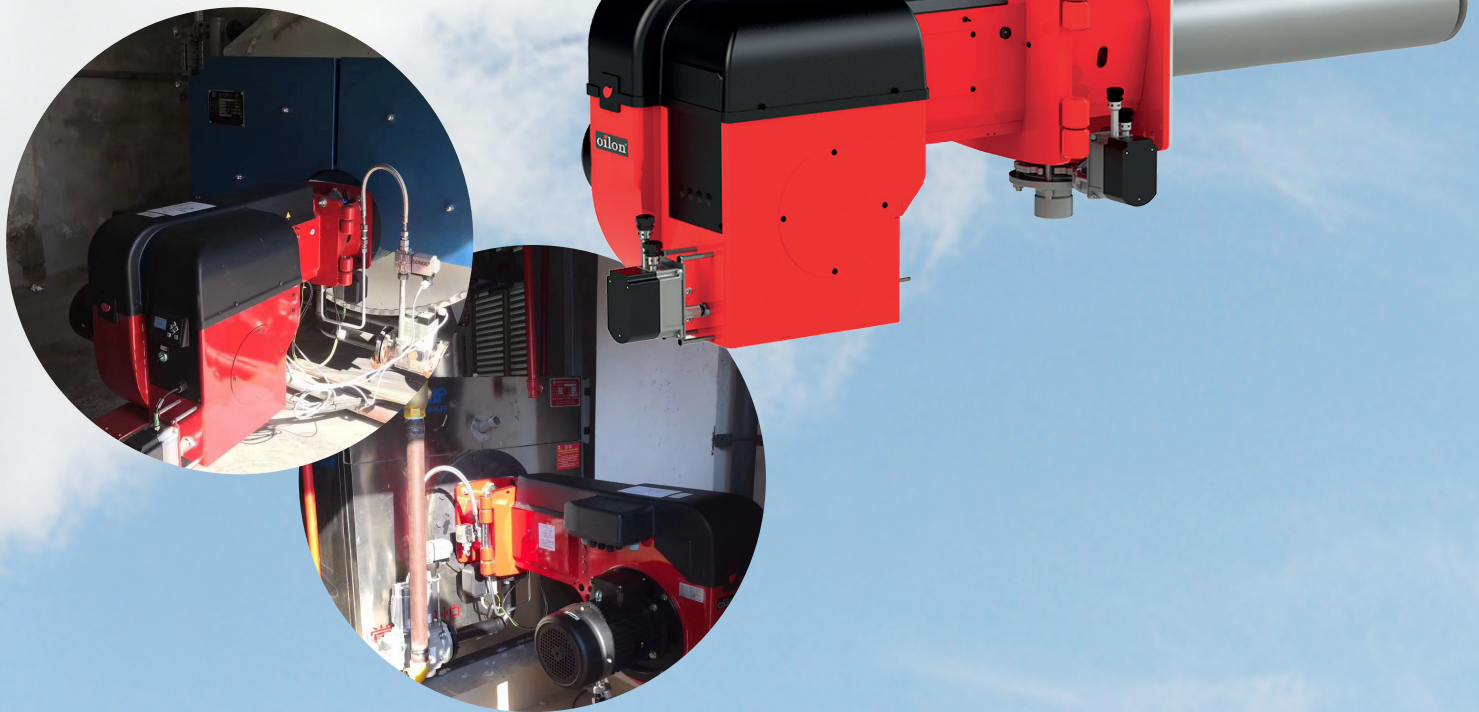


Low Emission Combustion Technology

5 ppm NOx with low residual oxygen and without FGR

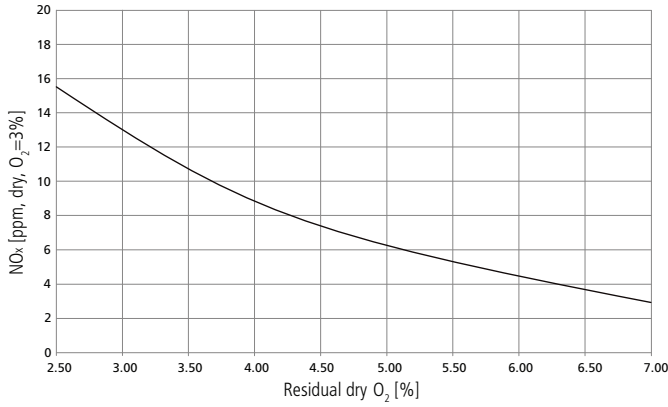
- NO MESH, NO FILTERS, NO FGR!
- Extremely durable, heavy duty, state of the art combustion head design less down time and Maintenance.
- Advanced, user-friendly Oilon WiseDrive burner control system improves combustion efficiency and reduces flue gas emissions
- No expensive or fragile materials
- Easy to commission and to operate
- Increased savings and fast payback



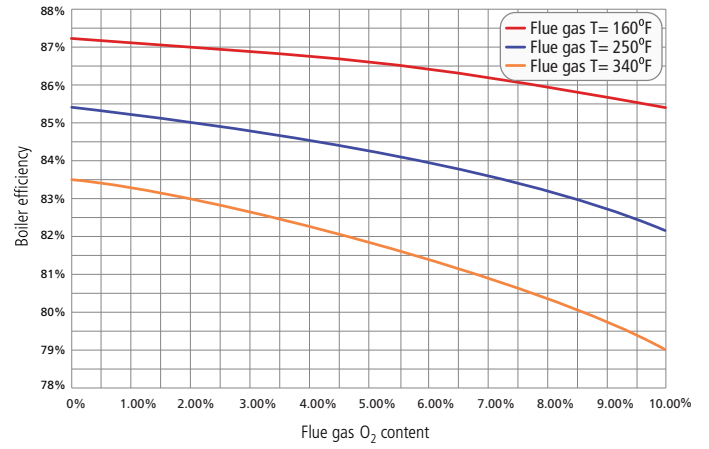
Oilon US Inc.
P.O.Box 1041, Thomasville, Georgia, USA
Tel: +1 229 236 6546
info.northamerica@oilon.com, www.oilon.com

oilon[®]
www.oilon.com

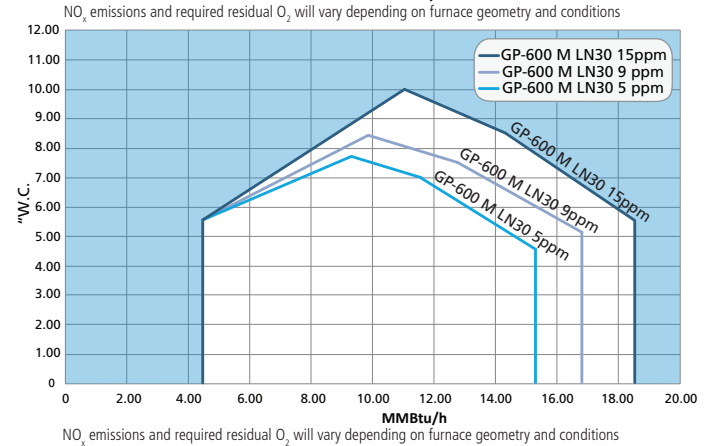
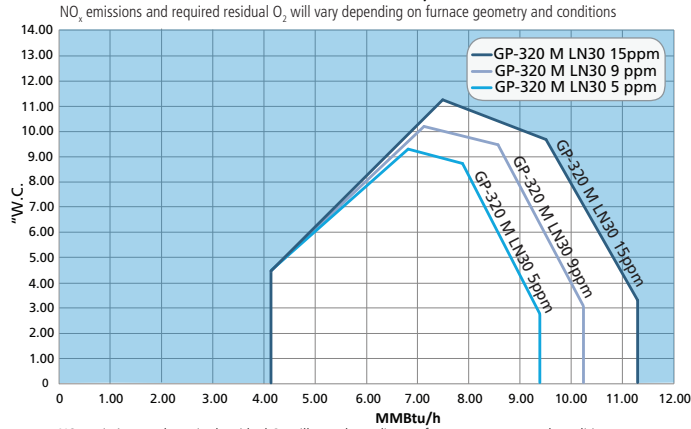
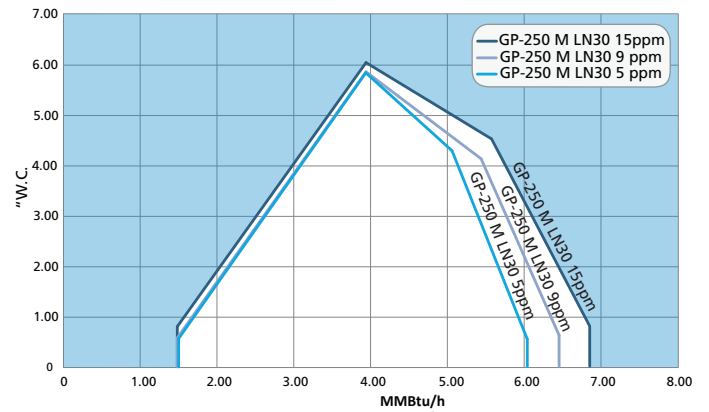
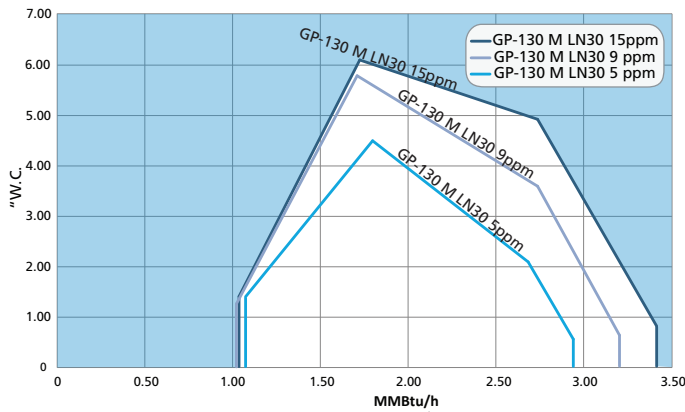
NO_x EMISSION DIAGRAM



BOILER EFFICIENCY



WORKING DIAGRAM



TECHNICAL DATA

BURNER	GP-130 M LN30	GP-250 M LN30	GP-320 M LN30	GP-600 M LN30
Capacity, MMBtu/h	1.02 – 3.39	1.52 – 6.78	4.17 – 11.36	4.54 – 18.56
Burner motor				
3-460 V, 60 Hz				
Output hp	5.5	7.5	15	20
Current A	6.7	8.9	17	23.5
Speed r/min	3530	3530	3510	3510
Weight lb	340	423	1175	1102
Suitable furnace inner diameter, inches	18 - 28	26 - 39	32-51	41-63
Minimum furnace length, inches	85	98	118	138