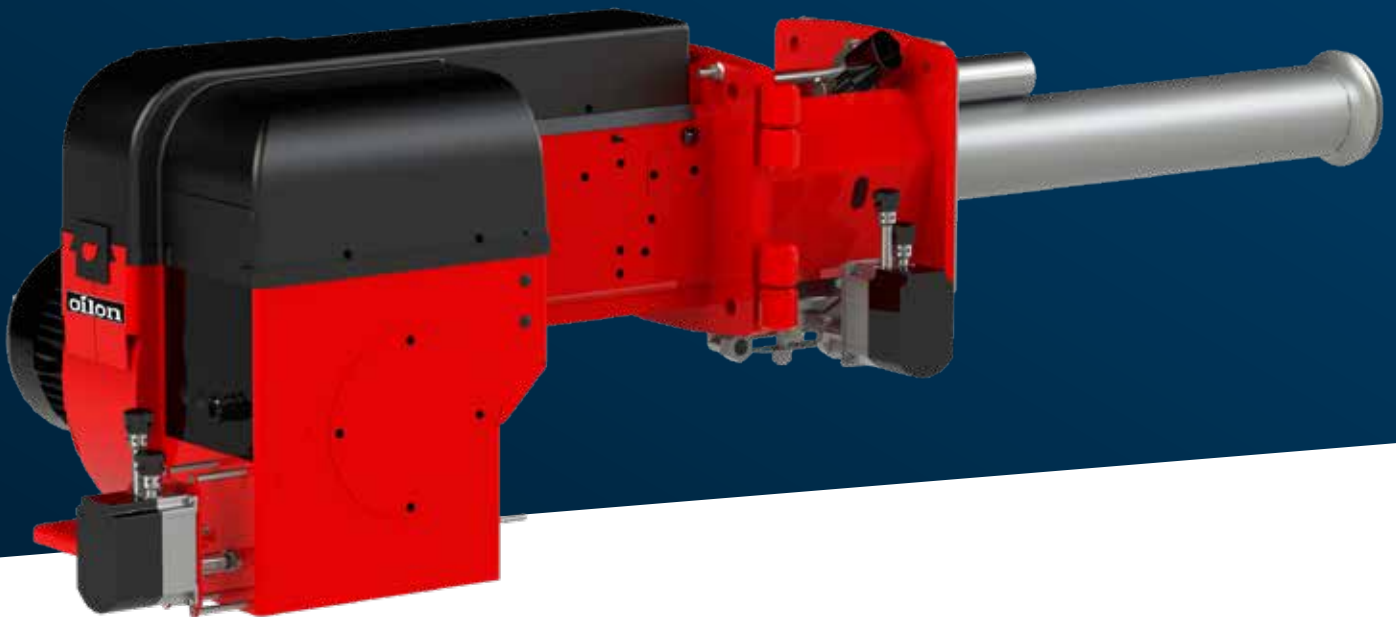


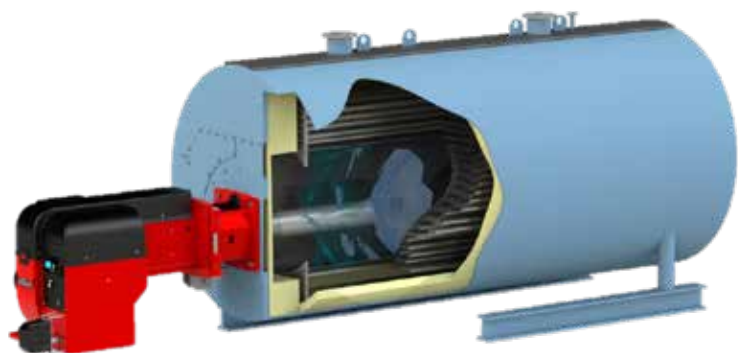
# Ultra Low NO<sub>x</sub> Combustion Technology

NO<sub>x</sub> emissions  
with LN30  
burners  
as low as < 5 mg/m<sup>3</sup>n



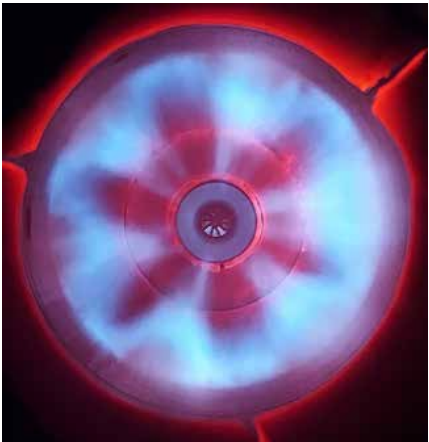
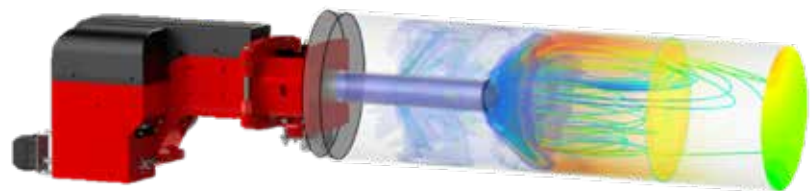
**oilon**

# LN30 burner family



## Ultra low NOx burners for natural gas and LPG

- No mesh
- No filters for combustion air
- No FGR
- No sensitivity for dirty combustion air
- No expensive or fragile spare parts/materials
- 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
- Easy to commission and operate
- Increased savings and fast payback
- For further NOx emission capabilities please check Oilon Selection Tool
- EU type examination certification for the technology
- EU patent granted.



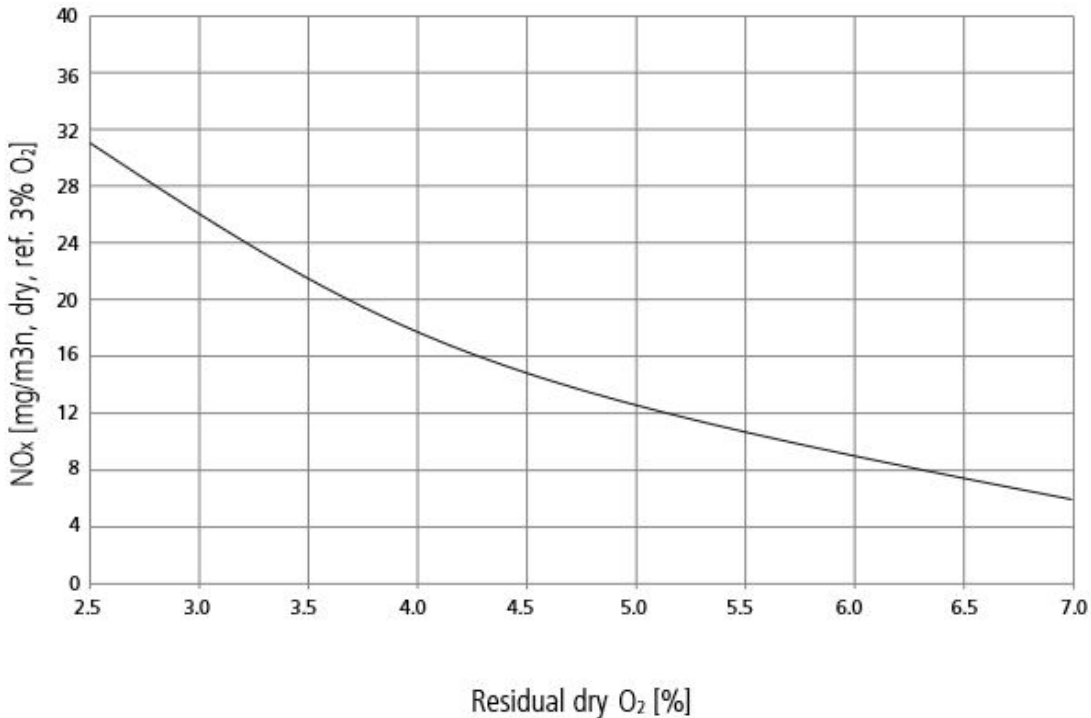
## TECHNICAL DATA

BURNER	GP-130 M LN30	GP-250 M LN30	GP-320 M LN30	GP-600 M LN30	GP-600 M-II LN30
Capacity, kW [LHV]	260 - 915	495 - 1940	670 - 3130	1160 - 4850	1280 - 7020
Fan motor 3~ 400 V 50 Hz Output, kW Current, A Speed, rpm, max.*	5.5 9.8 3520	7.5 10.9 3520	11 19.5 3800	22 38 3520	37 65 4100
Suitable furnace inner diameter, mm**	430 - 700	615 - 990	735 - 1300	915 - 1600	1100 - 1920
Recommended minimum furnace length, mm	2150	2500	3000	3500	4200

\* Variable speed drive is mandatory.

\*\* Elevated residual O<sub>2</sub> is required, if furnace diameter is close to minimum.

## NO<sub>x</sub> EMISSION DIAGRAM



NO<sub>x</sub> emissions and required residual O<sub>2</sub> will vary depending on furnace geometry and conditions.

# Reference examples



2 x GP-600 M-II LN30, burner capacity 5 400 kW



3 x GP-250 M LN30, burner capacity 1 400 kW



GP-600 M LN30, burner capacity 3 800 kW