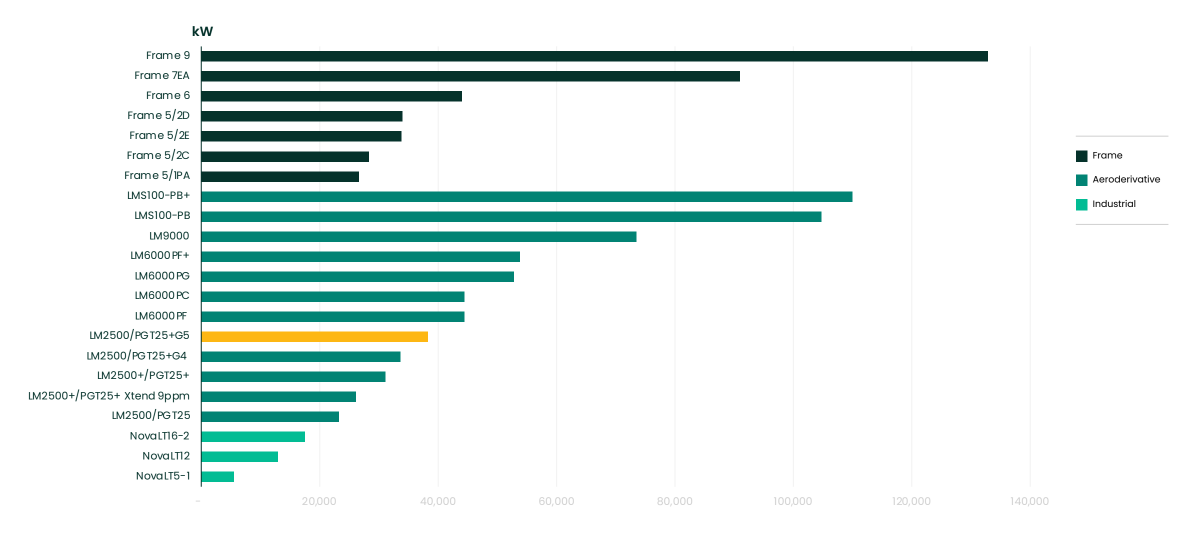
Baker Hughes >



Industry leader in gas turbine technology





PGT25+G5/LM2500+G5

Highest efficiency and power in the 20–40 MW class, with high-speed and low-speed power turbine options

G5 is the latest technology generation of our PGT25/LM2500 aeroderivative gas turbine family that includes over 2,500 engine with over 100 million combined operating hours in applications around the world.

It's available in two optimized options:

- Max power: 38.3 MW and 41% efficiency
- Xtend: low-emissions (best-in-class NOx emissions <15 ppm) with extended maintenance (up to 36,000-hour inspection interval and 72,000-hour overhaul)

Key design features

- High-pressure compressor inherited from G4 with redesign for enhanced durability
- Combustor leverages latest DLE technologies and capabilities from the LM6000
- Gas generator leverages GE Aviation technologies;
 high-speed power turbine includes aerodynamic and thermal modifications





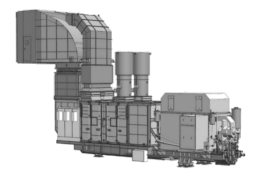
Package

Simplified and flexible solution

- Designed for wide-ranging ambient conditions
- Fully integrated solutions: single-lift GTG/MLO system on CC skid
- Maximized on-board GT auxiliaries
- Compact BoP solution
- Pre-assembled unit (PAU) available as an option

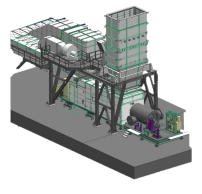
Optimized transportation and shipping

- Boxes and packing optimization, main items modularized, reduced loose items
- Easier transportation: total weight and footprint reduced
- Designed for installation: maximized on-skid auxiliaries for plug-and-play experience



Standard offshore power generation

- Footprint: 16 x 3.4 m
- · Weight: 135 tons
- High power density: up to 3 or 4 units in a single module



Standard pipeline GTC

- Footprint: 18.9 x 4.2 m
- Weight: 225 tons (PCL600), 249 tons (PCL800)
- Alternative packages solutions available

Applications

- Onshore and offshore
- LNG, pipeline, gas processing
- Power generation: 50/60 Hz with no need of a gearbox

Key design features

- Plug and play: only 4 skids to ship for offshore GTG, 6 skids to ship for pipeline GTC
- Fast Installation and commissioning: package can be shipped including engine, flushed and with loop-check complete
- Quick to first oil: target 12 months delivery time
- Extended maintenance intervals: 10-30-60k hours
- Fast engine swap: 48 hours, digital connected for AM&D



Datasheet

LM2500+G5 PGT25+G5

Two optimized options available:

Max power: 38.3 MW and 41% efficiency

Xtend: low-emissions (best-in-class NOx emissions as low as 15 to 25 ppm) with extended maintenance (up to 36,000-hour inspection interval and 72,000-hour overhaul)

Xtend 15 ppm

Power generation—LM2500+G5 50 Hz

Power	MWe	32.9
Efficency	%	39.4
Nox	ppm	15
Exhaust	°C	535
Speed	rpm	1,500 to 3,150

Mechanical drive—PGT25+G5

Power	MW	34
 Efficency	%	40
Nox	ppm	15
Exhaust	°C	512
Speed	rpm	3,050 to 6,450

Main inspections

Hot gas path	hours	36,000
Major insp.	hours	72,000

Max power

Power generation—LM2500+G5 50 Hz

Power	MWe	36.8	
Efficency	%	40	
Nox	ppm	25	
Exhaust	°C	560	
Speed	rpm	1,500 to 3,150	

Mechanical drive—PGT25+G5

Power	MW	38.3	
Efficency	%	41	
Nox	ppm	25	
Exhaust	°C	540	
Speed	rpm	3,050 to 6,450	

Main inspections

Hot gas path	hours	25,000	
Major insp.	hours	50,000	

Other capabilities highlights

- Single annular combustor technology
- MWI fuel flexibility: 25-63 BTU/scf r^0.5
- Up to 5% vol H₂

Package—power generation

Package-mechanical drive

Footprint m 18.9 x 4.2 (LxW)



Product line overview

Other LM2500/PGT25 family solutions

		+G4	Plus	Base
Power gene	eration	LM2500+G4 50 Hz	LM2500+ 50 Hz	LM2500 base 50 Hz
Power	MWe	32.5	30.5	22.6
Efficency	%	37	37.3	35
Nox	ppm	25	15	15
Exhaust	°C	543	528	540
Speed	rpm	1,500 to 3,150	1,500 to 3,150	1,500 to 3,150
Mechanica	I drive	PGT25+G4	PGT25+	PGT25 base
Power	MWe	33.7	31.1	23.3
Efficency	%	40.5	40.5	36.1
Nox	ppm	25	15	15
Exhaust	°C	510	500	530
Speed	rpm	3,050 to 6,405	3,050 to 6,405	3,050 to 6,405
Main inspe	ctions			
Hot gas path	hours	25,000	25,000	25,000
Major insp.	hours	50,000	50,000	50,000

Two-shaft turbines with well-known technology for high efficiency, reliability, availability, and low environmental impact

Other capabilities highlights

- · Single annular combustor technology
- Available with both SAC and DLE combustors
- Maximized fuel flexibility: can operate on a wide range of liquid and gas fuels
- Up to 75% vol H₂ in SAC configuration
- Up to 5% vol H₂ in DLE configuration
- Modular exchange philosophy and easy maintenance deliver best-inclass availability and reliability

