



RENTAL RANGES

Imagine a different energy solution.



CUSTOM ENERGY SOLUTIONS





SMART



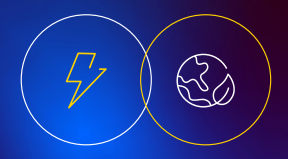


RELIABLE

dagartech.com



MAXIMUM EQUIPMENT, MINIMUM IMPACT



We offer our high-quality, robust generators to professionals like you: machine renters who need generators that are reliable, easy to use and even easier to maintain and can deliver high performance in the toughest working conditions.

We deliver stellar energy solutions

Diesel Generator sets

√ 50 Hz (\$) 1,500 rpm

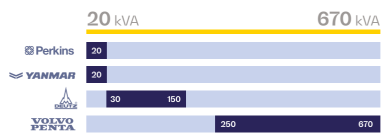
→ 60 Hz ♦ 1,800 rpm

RENTAL PLUS

Generating sets that can withstand everything without having to sacrifice anything.

Robust, efficient units designed to operate in tough environments with maximum reliability. Fully compliant with the EU Stage V emissions standard on gas and particle emissions into the atmosphere.





Petrol Generator sets

√ 50 Hz (†) 1,500 rpm

BC

EU Stage V lower-power generators, perfect for renting or construction sites.

These units stand out for their robustness and high efficiency. They feature oversized alternators, special electrical panels and wheel kits for easy transport.



24 kVA 5 kVA



ALSO AVAILABLE WITH A LARGE-CAPACITY TANK

HONDA

BC MAX

Maximum power petrol generators for rental companies and construction professionals.

When power demands are higher and you need a compact, petrol-powered EU Stage V unit. They feature oversized alternators, special electrical panels that comply with current regulations and wheel kits for easy transport and handling.



	5 kVA			24 kVA
HONDA		12	15	
VNNGUNRD'				24

RENTAL PLUS RANGE

DIESEL Soundproofed Generators

√ 50 Hz (4) 1,500 rpm 60 Hz (4) 1,800 rpm

Auto Mains Failure Control Module

Can be operated automatically, manually or remotely









Emergency stop button



4-Pole magneto-thermal protection and fuses for the control system.



DeepSea Electronics control module. Consult model details according to reference number.



DSE 890 MKII DSEWebNet® / IoT Gateway -4G (GSM/Ethernet)

Monitor your generator, reset alarms, start and stop the unit, check fuel levels and much more.

Why choose Rental Plus?

- Intuitive to use. We have overcome the technical complexity of new EU Stage V engines to make them easier for professionals to use.
- Prevention systems developed by Dagartech to ensure that your machine delivers maximum performance.
- Monitor the machine at all times. As the renter, you will be able to make decisions about the machine's operation and regeneration tasks*.
- Maximum accessibility to make maintenance easier.

Key features of our diesel models



Reinforced central lifting points for easier handling and installation.



Removable grilles* and doors for easy replacement of the particulate filter (DPF).

Soundproofed canopies made from high-strength

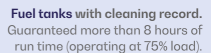
galvanised metal.

3 cm-thick covers to protect and thermally insulate the exhaust.



With Harting connector and cable ducts for easy installation and troubleshooting.







External full filler neck with key-locking cap to prevent indoor spills and the risk of fire.



Accessible design to facilitate maintenance work.

Includes side doors for easy access to the radiator and AdBlue tank*.



Maintenance-free battery and battery disconnector to prevent current leaks.

^{*} Consult the generator supply capacity according to the model.



Our Commercial Products

RENTAL PLUS MODELS	GENERAL TECHNICAL SPECIFICATIONS				TECHNOLOGY TO NEUTRALISE PARTICULATE EMISSIONS	
	Engine	Voltage (V)	PRP (kVA)	ESP (kVA)	Diesel Partic- ulate Filter (DPF)	Selective Cata- lytic Reduction (SCR)
DGPR 20 ST	PERKINS 404J-22G	400/230V	20	22	-	-
DGYR 20 ST	YANMAR 4TNV88-BIECS	400/230V	18	20	-	-
DGDR 30 ST	DEUTZ TD2.2L3	400/230V	30	33	✓	-
DGDR 40 ST	DEUTZ TD2.9L4	400/230V	39	43	✓	-
DGDR 60 ST	DEUTZ TCD2.9L4	400/230V	54	59	✓	-
DGDR 100 ST	DEUTZ TCD4.1L4	400/230V	93	102	✓	✓
DGDR 150 ST	DEUTZ TCD6.1L6	400/230V	153	170	✓	✓
DGVR 250 ST	VOLVO TAD882GE	400/230V	250	274	✓	✓
DGVR 300 ST	VOLVO TAD1380GE	400/230V	310	340	✓	✓
DGVR 400 ST	VOLVO TAD1382GE	400/230V	401	440	✓	✓
DGVR 670 ST	VOLVO TWD1683GE	400/230V	670	738	-	✓

	TECHNICAL SPECIFICATIONS				
BC MODELS	Engine HONDA	Voltage (V)	PRP (kVA)		
DGH 5000 BC	GX 270	230V	4.1		
DGH 6000 BC	GX 270	230V	6		
DGH 9000 BC	GX 390	230V	8		
DGH 6 TF BC	GX 270	400/230V	6		
DGH 9 TF BC	GX 390	400/230V	8		

D O	TECHNICAL SPECIFICATIONS				
BC MAX MODELS	Engine	Voltage (V)	PRP (kVA)		
DGH 12000 BC	HONDA GX 630	230V	12		
DGH 12 TF BC	HONDA GX 630	400/230V	12.5		
DGH 15 TF BC	HONDA GX 690	400/230V	15		
DGB 24 TF BC	VANGUARD 6134	400/230V	22		





















