Generators EU5 certified



Power generator specifications

EU5 certified

Our canopied EU5 containers are sound insulated, with supersilent models for extra-sensitive environments. The EU5 line are equipped with built-in AdBlue tank in addition to a built in diesel tank and provides excellent performance.

Ancillaries ensure your power supply meets the highest safety standards, with HV and LV cables, powerlock connectors, fuel tanks and 32- to 3200-A distribution boxes.







Generators EU5 certified

Technical information

Model		XQP115	XQP200	XQP310	XQP550
Frequency	Hz	50 60	50 60	50 60	50 60
Voltage Range	V	400 480	400 480	400 480	400 480
Power Capacity ¹	kVA	115 120	200 225	310 310	550 588
	kW	92 96	160 180	248 248	440 470
Rating	-	Prime	Prime	Prime	Prime
Output ²	Α	166 144	289 271	447 373	794 707
Breaker 4P	Α	200	400	630	1250
Fuel tank	L	518	822	667	1125
AdBLue tank	L	28	32	65.6	92
Fuel consumtion ²	L/hr	20.4 21	32.4 39.9	50 56.5	87.4 98.8
AdBlue consumption ³	L/hr	0.82 0.84	1.3 1.6	2 2.3	3.5 3.95
Running time ³	hr	25.4 24.7	25 20	13.3 11.8	12.8 11.4
Dimensions [LxWxH]	mm	2970x1150x2076	4085x1420x2350	4085x1514x2277	5420x2040x2434
Weight without fuel ⁴	kg	2077	3651	4103	6740
Weight with fuel ⁴	kg	2527	4487	4784	7885
Sound level ⁵	dBA	64.9	64.6	65.4	70.4
Remote Monotoring	-	Yes	Yes	Yes	Yes

Details are given for guidance only

- 1. Performance data quoted in accordance with ISO 8528-1
- 2. Amps 50HZ at pf 0,8
- 3. Fuel consumption measured at 75% load. Fuel density is 850 G/L
- 4. Includes oil and coolant
- 5. Sound levels given at 75% prime power load 50 Hz at 7m $\,$



