

QIS RANGE 50 - 60 Hz

The QIS range is designed to combine maximum choice with exceptional reliability and performance.

From primary to critical backup power needs, these generators are designed for optimal performance in the most demanding conditions and all applications, from data centers and healthcare to manufacturing, utilities and retail.

Thanks to its versatility and user-friendliness, it can be easily integrated into all your projects.

Designed and built to the very highest standards, QIS range carries out extreme testing for both components and for the assembled units - resulting in exceptional reliability.

KEY BENEFITS

Easy installation	5
Performance	[111]
Noise attenuation	((0))
Versatility	<u></u>
Maintenance efficiency	(e)

OPTIONS

The QIS range allows you to specify the configuration of your generator through a wide range of useful options. You can customize everything from the power output to the required level of noise suppression.

	OPTIONS*	OPTIONS AS RETROFIT KIT*
0	External fuel tank connection	Shock absorber mounts and spring isolators
0	Lifting beam	Fuel filter with water separator
0	Earth leakage relay	Remote monitoring and control via Webnet/3G/Ethernet
0	High-capacity fuel tank up to 330kVA	Remote display
0	GSM access via external module	Digital input/output expansion modules
0	Protective covers for hot parts (CE)	Coolant heater
0	Battery isolator switch	Battery charger
0	Synchronizing control modules	

^{*}Please contact us for additional information, options availability depends on models.

SEGMENTS

















DATA CENTERS HEALTHCARE

LITH ITIES

INDLISTRY

RECREATION

TELECOMMU-NICATIONS

PLIRLIC & **GOVERNMENTAL**

TRANSPORT







2958 0370 00 - Subject to modifications without prior notice. Copyright 2015, Atlas Copco Grupos Electrógenos Europa, Zaragoza, Spain

QIS 50 - 60 Hz THE FULL RANGE

5	0 Hz	60 Hz	50 Hz kVA Prime/ standby	50 Hz kW Prime/ standby	60 Hz kVA Prime/ standby	60 Hz kW Prime/ standby	50 Hz	60 Hz	_
a	IS 10	QIS 10	9/10,2	7,2/8,2	11/12,6	8,8/10,1	Q/ 10	QI 10	
- a	IS 16	QIS 15	13,8/16	11/12,8	16,6/18,8	13,3/15	QI 16	QI 15	
<u> </u>	IS 25	QIS 19	20/21,5	16/17	23/23,5	18,4/18,8	QI 25	QI 19	
	IS 35	QIS 30	30/32,5	24/26	34/36,5	27,2/29,2	QI 35	Q1 30	
- a	IS 45	OIS 45	42/46	34/37	51/54	40,8/43,2	OI 45	QI 45	
- a	IS 65	OIS 60	60/66	48/53	70/77	56/62	QI 65	QI 60	
a	IS 95	OIS 90	85/95	68/76	102/114	82/91	OI 95	Q1 90	
- an	S 115	QIS 100	105/115	84/92	120/130	96/104	QI 115	QI 100	
a)	S 140	OIS 120	130/143	104/114	140/155	112/124	QI 140	OI 120	
all	S 220	QIS 200	200/220	160/176	230/241	184/193	Q1 220	QI 200	
an	S 330	QIS 300	300/330	240/264	325/341	260/273	QI 330	QI 300	
all	S 470	QIS 400	410/470	328/376	450/500	360/400	QI 470	QI 400	
<u>a</u>	S 510	OIS 450	460/509	368/407	526/563	421/450	QI 510	OI 450	
- an	S 580	QIS 500	524/580	419/464	572/625	458/500	QI 580	QI 500	
all	S 630	QIS 540	571/630	457/504	642/680	514/544	QI 630	QI 540	
all	S 700	QIS 610	635/700	508/560	692/764	554/612	QI 700	QI 610	
a	S 735	QIS 710	680/735	544/588	808/893	646/714	QI 735	QI 710	
all all	S 830	QIS 740	752/830	601/664	849/925	679/740	QI 830	QI 740	

PREDICTABLE POWER

Atlas Copco Predictable Power brings customers in the on-site generator and power generation business peace of mind with solutions that combine low cost of ownership, reliable performance and risk-free operation. Predictable Power is our core value and the guiding principle for how we design, test, build, commission and service our generators.

