

### Technical data QIP R

Generator data		QIP R5	QIP R6	QIP R6.5	QIP R7	QIP R7.5	QIP R8	QIP R9	QIP R10	QIP R12	QIP R14
Voltage		230	230	400/230	400/230	230	400/230	230	400/230	230	400/230
Peak power	W	4800	5300	5000	5500	6400	6600	7900	8200	10700	11100
Peak power	VA	5300	5900	6300	6900	7200	8300	8800	10300	11900	13900
Noise level											
Acoustic pressure [LpA]	dB(A) at 7m	69	80	69	80	69	69	80	80	68	68
Acoustic power [LwA]	dB(A)	97	105	97	105	97	97	105	105	96	96
Weight and fuel capacity											
Weight	Kg	76	99	88	108	96	99	157	160	188	185
Fuel tank capacity	Liters	18	24	18	24	18	18	24	24	24	24
Engine											
Model		Honda GX270	Yanmar L100N	Honda GX270	Yanmar L100N	Honda GX390	Honda GX390	Lombardini 25LD330	Lombardini 25LD330	Honda GX630	Honda GX630
Fuel		Gasoline	Diesel	Gasoline	Diesel	Gasoline	Gasoline	Diesel	Diesel	Gasoline	Gasoline
Speed	r.p.m.	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Starter type		Elect.	Elect.	Elect.	Elect.	Elect.	Elect.	Elect.	Elect.	Elect.	Elect.

### Technical data QIP S

Generator data		QIP S4	QIP S6	QIP S7	QIP S9	QIP S10	QIP S12	QIP S14
Voltage		230	230	400/230	230	400/230	230	400/230
Peak power	W	3700	5300	5500	7900	8500	10700	11100
Peak power	VA	4100	5900	6900	8800	10600	11900	13900
Noise level								
Acoustic pressure [LpA]	dB(A) at 7m	68	65	65	69	69	61	61
Acoustic power [LwA]	dB(A)	96	93	93	97	97	89	89
Weight and fuel capacity								
Weight	Kg	99	186	186	204	207	188	185
Fuel tank capacity	Liters	18	24	24	24	24	24	24
Engine								
Model		Yanmar L70N	Yanmar L100N	Yanmar L100N	Lombardini 25LD330	Lombardini 25LD330	Honda GX630	Honda GX630
Fuel		Diesel	Diesel	Diesel	Diesel	Diesel	Gasoline	Gasoline
Speed	r.p.m.	3000	3000	3000	3000	3000	3000	3000
Starter type		Elect.	Elect.	Elect.	Elect.	Elect.	Elect.	Elect.

# PREDICTABLE POWER

Atlas Copco Predictable Power brings customers in the onsite 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.



Photos and illustrations contained here in might depict products with optional and/or extra components which are not included with the standard version of the product and, therefore, are not included in a purchase of such product unless the customer specifically purchases such optional/extra components. We reserve the right to change the specifications and design of products described in this literature without notice. Not all products are available in all markets.

2959 5000 60 - Subject to modifications without prior notice. Copyright 2014, Atlas Copco Grupos Electrógenos Europa, Zaragoza, Spain



# QIP RANGE






Predictable power whenever you need it.



# THE QIP RANGE

## PORTABLE, PREDICTABLE POWER WHENEVER YOU NEED IT

Atlas Copco has created the QIP range of portable air-cooled generators for those times when instant power is essential. When you need immediate access to portable power, QIP generators are the answer – designed to deliver the power you need whenever you need it.

Ease-of-use	
Easy-to-move	
Robustness	
Safety	
Continuous performance	

### QIP R

Instant start every time. Extensive choice of options



## SIMPLICITY AND CHOICE

### SIMPLE, SAFE AND EASY

All products in the QIP range are designed for reliability, safety and ease-of-use. Sockets are protected and every generator is cased in a rugged frame – minimizing the risk of damage in even the toughest working environments. Most importantly, they offer automatic and remote start, delivering reliable power and first time start – even after extended idle periods.

### CHOOSE WHAT YOU USE

Petrol or diesel. Cased enclosure or simple frame. Wheels or skids. The QIP range offers a wide range of options – so you can choose exactly what suits you best.

### POWER RANGE

The QIP range is the foundation of the Atlas Copco portable generator offer for those needing reliable standby power. Choose from power outputs ranging from 4 to 14 kVA.

### QIP S

All the benefits of the QIP R but specially designed to minimize noise levels even further - reducing disturbance for workmates, clients and neighbors alike



## WORKING HOW YOU WORK

### VERSATILE USE

Our QIP range is a popular professional choice. In any situation in which you need to be sure of immediate access to reliable power, your QIP generator will deliver. You may be dealing with a grid outage or you may simply be firing up remotely – whatever the situation, your QIP generator is ready to go.

### AUTOMATIC START

You can set your QIP generator for automatic start in the event of mains failure.

When you need a generator to fire-up at a specific time for a specific period, QIP is the perfect choice. Set the remote start and run time in advance, making it ideal, for example, for pumping and irrigation. You can also use the wireless remote start for instant activation.

### FILL AND GO

All QIP models have a generous tank size. This gives you hours of continuous operation without refueling. And when you do re-fuel, the easy-access cap means no spills or wastage.

### Key features & Options

Model	Mains Features	Options
QIP R	<ul style="list-style-type: none"> <li>• Electrical key start</li> <li>• Large fuel tank</li> <li>• Sockets</li> <li>• AVR (Automatic Voltage Regulation)</li> <li>• Instrumentation – voltmeter (all models), clock and frequency meter (selected models)</li> <li>• Magneto-thermal protection</li> <li>• Differential circuit breaker</li> <li>• Connector for remote start</li> <li>• Oil protection</li> <li>• Battery charger 12V DC *</li> <li>• CE noise compliance (Petrol)</li> </ul>	<ul style="list-style-type: none"> <li>• Wheel kit</li> <li>• ATS (Automatic Transfer Switch) with AMF (Automatic start on Mains Failure) including connector</li> <li>• Remote wireless start and stop with connector</li> </ul>
QIP S	<ul style="list-style-type: none"> <li>• Electric key start</li> <li>• Large fuel tank</li> <li>• Sockets</li> <li>• AVR (Automatic Voltage Regulation) - except QIP S4</li> <li>• Instrumentation - voltmeter (all models), clock and frequency meter (selected models)</li> <li>• Circuit breaker</li> <li>• Differential circuit breaker</li> <li>• Connector for remote start</li> <li>• Oil protection</li> <li>• Battery charger 12V DC *</li> <li>• CE noise compliance</li> <li>• Lifting frame (except QIP S4)</li> <li>• Soundproof canopy</li> </ul>	<ul style="list-style-type: none"> <li>• Wheel kit</li> <li>• ATS (Automatic Transfer Switch) with AMF (Automatic start on Mains Failure) including connector</li> <li>• Remote wireless start and stop with connector</li> </ul>

\* = Selected models only