

TECHNICAL DATA

Model		QAX60	QAX80	QAX100
Configuration		415V-3ph @ 50Hz		
Rated Power factor- Lagging			0.8	
Rated Speed	rpm		1500	
Rated apparent power-3PH	kVA	62.5	82.5	100
Rated Current	Amp	90	120	140
Maximum Sound pressure level (Lp) according to ISO3744 (1994) @ 1m distance and 75% load	dB(A)		74.5	
Capacity of Fuel tank	Ltrs		140	
Alternator				
Make			Mecc-Alte	
Degree of Protection	IP		23	
Insulation stator & Rotor	Class		Н	
Engine Engine				
Make		Mahindra (MHEPL)		
Emmission compliant			CPCB-2	
Rated net output	kW	59	74.5	93
Coolant			Oil	
No. of cylinders			4	
Shipping Dimension & Weight				
L x W x H (with undercarriage)	meters	4.5 x 1.8 x 2.25		
L x W x H (W/o undercarriage)	meters	3.5 x 1.4 x 1.8		
Net weight (WET) with undercarriage	kg		2175	
Features & Options				
Terminal Board / Controller		•	•	•
Earthing pin / Peg		•	•	•
Earth Leakage relay		0	0	0
Fixed tow bar (for undercarriage version only)		•	•	•
Plugin socket (01 no 16A + 01 no 32A)		0	0	0
Spillage free (upto 85%) frame which will eliminate spillage problems		•	•	•
Sturdy $\&$ robust under carriage / single axel mounted to with stand rough handling condition typical of construction sites	ons,	0	o	0
Remote start / stop		0	0	0

o Optional. • Standard.

FOR DETAILS CONTACT

Ajit Kumar: +91 95617 70600, E-mail: ajit.kumar@in.atlascopco.com

COMMITTED TO SUSTAINABLE PRODUCTIVITY

Atlas Copco's Portable Energy division is committed to forward-thinking. For us, sustainable productivity is all about anticipating and exceeding your future needs – while never compromising our environmental principals. Looking ahead and staying ahead is the only way we can ensure we are your long term partner.

Atlas Copco

www.atlascopco.com/portableenergy