

J108 8.8kVA Kubota

**8.8kVA
KUBOTA
J108**



GENERATOR

MODEL	J108
TYPE	Revolving field, AC Generator
PHASE & WIRE	1/2
FREQUENCY	50Hz
POWER FACTOR	1.0

ENGINE

MANUFACTURER	Kubota
ENGINE MODEL	D722
NO. OF CYLINDERS	3
DISPLACEMENT	0.719L
BORE & STROKE	ø 67 × 68mm (2.6 x 2.7in)
LUBRICATING OIL	API service class CF or higher
COOLANT CAPACITY	3.0L
OIL CAPACITY	3.4L

STARTING SYSTEM	POWER		NOISE LEVEL	VOLTAGE REGULATION	RATED MAX OUTPUT
	Rated Output		dBA @7m see *1		@ 3000RPM
	kW	kVA	dBA		
Electric	8.8	8.8	75	AVR	15.6kW

SET

FUEL CONSUMPTION	3.3L
FUEL TANK CAPACITY	28L
BATTERY	55B24R (12V x 36Ah)

DIMENSIONS & WEIGHT

LENGTH	995cm
WIDTH	593cm
HEIGHT	860cm
WEIGHT	255kg

PRODUCT DESCRIPTION

The J Series advanced design and superior engineering minimise both space and weight to ensure that it will fit in most any place you wish to put it.

High Output: The Vertical Diesel Engines directly coupled to a two pole generator ensures high output at minimal size and weight

Skewed Rotor: The wave form deformation is kept to a minimum with the development of a skewed rotor while damper windings protect the generator during a short circuit

Large Fuel Tank: The larger capacity fuel tank enables longer periods of operation on a single tank of fuel

Enhanced Transportability: A single point lifting eyelet and forklift openings enhance the series' transportability

Access Terminals for AMF: New access terminals are provided for easy wiring with the auto start / stop systems

Easy Maintenance: Oil, water and filters are located on one side for ease of maintenance and a double air cleaner element provides extra peace of mind.