

**Technical Specifications**

Genset Model	Prime Power		Standby Power		Engine Model	Speed (rpm)	Governor	Speed droop	Dimensions LxWxH(mm)	Weight (kg)	Air intake mode
	KW	KVA	KW	KVA							
CDI30KVA	21	26	24	30	JE493DB-04	1500	Mechanical	<5%	771x598x732	230	Naturally Aspirated
CDI30KVA	21	26	24	30	JE493DBE-04	1500	Electronic	<1%	771x598x732	230	Naturally Aspirated
CDI34KVA	24	30	27	34	JE493DB-02	1500	Mechanical	<5%	771x598x732	230	Naturally Aspirated
CDI34KVA	24	30	27	34	JE493DBE-02	1500	Electronic	<1%	771x598x732	230	Naturally Aspirated
CDI39KVA	28	35	31	39	JE493ZDB-04	1500	Mechanical	<5%	771x600x810	240	Turbocharged
CDI39KVA	28	35	31	39	JE493ZDBE-04	1500	Electronic	<1%	771x600x810	240	Turbocharged
CDI53KVA	38	48	42	53	JE493ZLDB-02	1500	Mechanical	<5%	771x600x850	245	Turbocharged & Intercooled
CDI53KVA	38	48	42	53	JE493ZLDBE-02	1500	Electronic	<1%	771x600x850	245	Turbocharged & Intercooled
CDI70KVA	51	64	56	70	JE493ZLDC-02	1500	Mechanical	<5%	771x600x850	245	Turbocharged & Intercooled
CDI70KVA	51	64	56	70	JE493ZLDCE-02	1500	Electronic	<1%	771x600x850	245	Turbocharged & Intercooled
CDI35KVA	25	31	28	35	JE493DB-03	1800	Mechanical	<5%	771x598x732	230	Naturally Aspirated
CDI35KVA	25	31	28	35	JE493DBE-03	1800	Electronic	<1%	771x598x732	230	Naturally Aspirated
CDI39KVA	28	35	31	39	JE493DB-01	1800	Mechanical	<5%	771x598x732	230	Naturally Aspirated
CDI39KVA	28	35	31	39	JE493DBE-01	1800	Electronic	<1%	771x598x732	230	Naturally Aspirated
CDI48KVA	34	43	38	48	JE493ZDB-03	1800	Mechanical	<5%	771x600x810	240	Turbocharged
CDI48KVA	34	43	38	48	JE493ZDBE-03	1800	Electronic	<1%	771x600x810	240	Turbocharged
CDI64KVA	46	58	51	64	JE493ZLDB-01	1800	Mechanical	<5%	771x600x850	245	Turbocharged & Intercooled
CDI64KVA	46	58	51	64	JE493ZLDBE-01	1800	Electronic	<1%	771x600x850	245	Turbocharged & Intercooled
CDI84KVA	61	76	67	84	JE493ZLDC-01	1800	Mechanical	<5%	771x600x850	245	Turbocharged & Intercooled
CDI84KVA	61	76	67	84	JE493ZLDCE-01	1800	Electronic	<1%	771x600x850	245	Turbocharged & Intercooled