

GJB SERIES

**GASOLINE
PORTABLE
GENERATOR
SETS**

GÜÇBİR
GENERATOR



1.2 kVA  **18 kVA**

www.gucbirgenerator.com



MODEL		GJB1200
STANDBY POWER	kVA	1,2
PRIME POWER	kVA	1
ENGINE MODEL		CP156F
ENGINE POWER	HP	3
ENGINE DISPLACEMENT	cc	98
ENGINE CYLINDER NUMBER		1
CURRENT	V	220-230
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Rope
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	6
FUEL TANK CAPACITY	lt	6
NET WEIGHT	kg	41
DIMENSIONS (LXWXH)	mm	510*390*450
LOADING QTY FOR 20" CONTAINER	Pcs	335
LOADING QTY FOR 40"HQ CONTAINER	Pcs	680

MODEL		GJB3500
STANDBY POWER	kVA	2,8
PRIME POWER	kVA	3
ENGINE MODEL		WT210F
ENGINE POWER	HP	7
ENGINE DISPLACEMENT	cc	208
ENGINE CYLINDER NUMBER		1
CURRENT	V	220
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Rope
NOISE LEVEL (FOR CANOPY TYPE)	dB	≤96
RUN TIME WITH %100 LOAD	Hour	6,5
FUEL TANK CAPACITY	lt	15
NET WEIGHT	kg	40
DIMENSIONS (LXWXH)	mm	610*438*440
LOADING QTY FOR 20" CONTAINER	Pcs	245
LOADING QTY FOR 40"HQ CONTAINER	Pcs	590



MODEL		GJB3500E
STANDBY POWER	kVA	2,8
PRIME POWER	kVA	3
ENGINE MODEL		WT210F
ENGINE POWER	HP	7
ENGINE DISPLACEMENT	cc	208
ENGINE CYLINDER NUMBER		1
CURRENT	V	220
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	≤96
RUN TIME WITH %100 LOAD	Hour	6,5
FUEL TANK CAPACITY	lt	15
NET WEIGHT	kg	46
DIMENSIONS (LXWXH)	mm	610*438*440
LOADING QTY FOR 20" CONTAINER	Pcs	245
LOADING QTY FOR 40"HQ CONTAINER	Pcs	590

MODEL		GJB3600
STANDBY POWER	kVA	3
PRIME POWER	kVA	2,8
ENGINE MODEL		CP170F
ENGINE POWER	HP	7,5
ENGINE DISPLACEMENT	cc	223
ENGINE CYLINDER NUMBER		1
CURRENT	V	220-230
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	6
FUEL TANK CAPACITY	lt	15
NET WEIGHT	kg	43
DIMENSIONS (LXWXH)	mm	620*490*510
LOADING QTY FOR 20" CONTAINER	Pcs	168
LOADING QTY FOR 40"HQ CONTAINER	Pcs	430





MODEL		GJB3600E
STANDBY POWER	kVA	3
PRIME POWER	kVA	2,8
ENGINE MODEL		CP188F
ENGINE POWER	HP	7,5
ENGINE DISPLACEMENT	cc	223
ENGINE CYLINDER NUMBER		1
CURRENT	V	220-230
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	6
FUEL TANK CAPACITY	lt	15
NET WEIGHT	kg	47
DIMENSIONS (LXWXH)	mm	620*490*510
LOADING QTY FOR 20" CONTAINER	Pcs	168
LOADING QTY FOR 40"HQ CONTAINER	Pcs	430

MODEL		GJB6500E
STANDBY POWER	kVA	5,5
PRIME POWER	kVA	5
ENGINE MODEL		CP192F
ENGINE POWER	HP	13
ENGINE DISPLACEMENT	cc	389
ENGINE CYLINDER NUMBER		1
CURRENT	V	220-230
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	6
FUEL TANK CAPACITY	lt	25
NET WEIGHT	kg	93
DIMENSIONS (LXWXH)	mm	720*560*585
LOADING QTY FOR 20" CONTAINER	Pcs	124
LOADING QTY FOR 40"HQ CONTAINER	Pcs	270



MODEL		GJB7500E
STANDBY POWER	kVA	7
PRIME POWER	kVA	6,5
ENGINE MODEL		CP192F
ENGINE POWER	HP	14
ENGINE DISPLACEMENT	cc	439
ENGINE CYLINDER NUMBER		1
CURRENT	V	220-230
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	6
FUEL TANK CAPACITY	lt	25
NET WEIGHT	kg	95
DIMENSIONS (LXWXH)	mm	720*560*585
LOADING QTY FOR 20" CONTAINER	Pcs	124
LOADING QTY FOR 40"HQ CONTAINER	Pcs	270

MODEL		GJB9500E
STANDBY POWER	kVA	8
PRIME POWER	kVA	7,5
ENGINE MODEL		SC460
ENGINE POWER	HP	16
ENGINE DISPLACEMENT	cc	459
ENGINE CYLINDER NUMBER		1
CURRENT	V	220-230
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	6
FUEL TANK CAPACITY	lt	25
NET WEIGHT	kg	98
DIMENSIONS (LXWXH)	mm	720*560*585
LOADING QTY FOR 20" CONTAINER	Pcs	124
LOADING QTY FOR 40"HQ CONTAINER	Pcs	270



GJB9500E3



MODEL		GJB9500E3
STANDBY POWER	kVA	8
PRIME POWER	kVA	7,5
ENGINE MODEL		SC460
ENGINE POWER	HP	16
ENGINE DISPLACEMENT	cc	459
ENGINE CYLINDER NUMBER		1
CURRENT	V	380-400
FREQUENCY	Hz	50

PHASE		3
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	6
FUEL TANK CAPACITY	lt	25
NET WEIGHT	kg	100
DIMENSIONS (LXWXH)	mm	720*560*585
LOADING QTY FOR 20" CONTAINER	Pcs	124
LOADING QTY FOR 40"HQ CONTAINER	Pcs	270

MODEL		GJB13000E
STANDBY POWER	kVA	11
PRIME POWER	kVA	10
ENGINE MODEL		SV690
ENGINE POWER	HP	18
ENGINE DISPLACEMENT	cc	678
ENGINE CYLINDER NUMBER		2
CURRENT	V	220-230
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	8
FUEL TANK CAPACITY	lt	45
NET WEIGHT	kg	170
DIMENSIONS (LXWXH)	mm	785*655*915
LOADING QTY FOR 20" CONTAINER	Pcs	50
LOADING QTY FOR 40"HQ CONTAINER	Pcs	102

GJB13000E



GJB13000E3



MODEL		GJB13000E3
STANDBY POWER	kVA	11
PRIME POWER	kVA	10
ENGINE MODEL		SV690
ENGINE POWER	HP	18
ENGINE DISPLACEMENT	cc	678
ENGINE CYLINDER NUMBER		2
CURRENT	V	380-400
FREQUENCY	Hz	50

PHASE		3
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	8
FUEL TANK CAPACITY	lt	45
NET WEIGHT	kg	175
DIMENSIONS (LXWXH)	mm	785*655*915
LOADING QTY FOR 20" CONTAINER	Pcs	50
LOADING QTY FOR 40"HQ CONTAINER	Pcs	102

MODEL		GJB15000E
STANDBY POWER	kVA	13
PRIME POWER	kVA	12
ENGINE MODEL		SV750
ENGINE POWER	HP	22
ENGINE DISPLACEMENT	cc	750
ENGINE CYLINDER NUMBER		2
CURRENT	V	220-230
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	7,5
FUEL TANK CAPACITY	lt	45
NET WEIGHT	kg	190
DIMENSIONS (LXWXH)	mm	825*655*935
LOADING QTY FOR 20" CONTAINER	Pcs	50
LOADING QTY FOR 40"HQ CONTAINER	Pcs	100

GJB15000E



GÜÇBİR**GJB15000E3**

MODEL		GJB15000E3
STANDBY POWER	kVA	13
PRIME POWER	kVA	12
ENGINE MODEL		SV750
ENGINE POWER	HP	22
ENGINE DISPLACEMENT	cc	750
ENGINE CYLINDER NUMBER		2
CURRENT	V	380-400
FREQUENCY	Hz	50

PHASE		3
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	7,5
FUEL TANK CAPACITY	lt	45
NET WEIGHT	kg	195
DIMENSIONS (LXWXH)	mm	825*655*935
LOADING QTY FOR 20" CONTAINER	Pcs	50
LOADING QTY FOR 40"HQ CONTAINER	Pcs	100

MODEL		GJB18000E
STANDBY POWER	kVA	16
PRIME POWER	kVA	15
ENGINE MODEL		SV1000
ENGINE POWER	HP	33
ENGINE DISPLACEMENT	cc	999
ENGINE CYLINDER NUMBER		2
CURRENT	V	220-230
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	7,5
FUEL TANK CAPACITY	lt	60
NET WEIGHT	kg	230
DIMENSIONS (LXWXH)	mm	785*655*915
LOADING QTY FOR 20" CONTAINER	Pcs	40
LOADING QTY FOR 40"HQ CONTAINER	Pcs	84

GJB18000E**GÜÇBİR****GÜÇBİR****GJB18000E3**

MODEL		GJB18000E3
STANDBY POWER	kVA	16
PRIME POWER	kVA	15
ENGINE MODEL		SV1000
ENGINE POWER	HP	33
ENGINE DISPLACEMENT	cc	999
ENGINE CYLINDER NUMBER		2
CURRENT	V	380-400
FREQUENCY	Hz	50

PHASE		3
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	7,5
FUEL TANK CAPACITY	lt	60
NET WEIGHT	kg	240
DIMENSIONS (LXWXH)	mm	785*655*915
LOADING QTY FOR 20" CONTAINER	Pcs	40
LOADING QTY FOR 40"HQ CONTAINER	Pcs	84

MODEL		GJB20000E
STANDBY POWER	kVA	18
PRIME POWER	kVA	17
ENGINE MODEL		SV1000
ENGINE POWER	HP	33
ENGINE DISPLACEMENT	cc	999
ENGINE CYLINDER NUMBER		2
CURRENT	V	220-230
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	8
FUEL TANK CAPACITY	lt	60
NET WEIGHT	kg	230
DIMENSIONS (LXWXH)	mm	955*675*985
LOADING QTY FOR 20" CONTAINER	Pcs	40
LOADING QTY FOR 40"HQ CONTAINER	Pcs	84

GJB20000E**GÜÇBİR**

GJB20000E3



MODEL		GJB20000E3
STANDBY POWER	kVA	18
PRIME POWER	kVA	17
ENGINE MODEL		SV1000
ENGINE POWER	HP	33
ENGINE DISPLACEMENT	cc	999
ENGINE CYLINDER NUMBER		2
CURRENT	V	380-400
FREQUENCY	Hz	50

PHASE		3
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	-
RUN TIME WITH %100 LOAD	Hour	8
FUEL TANK CAPACITY	lt	60
NET WEIGHT	kg	240
DIMENSIONS (LXWXH)	mm	955*675*985
LOADING QTY FOR 20" CONTAINER	Pcs	40
LOADING QTY FOR 40"HQ CONTAINER	Pcs	84

MODEL		GJB7000S
STANDBY POWER	kVA	5,5
PRIME POWER	kVA	5
ENGINE MODEL		SC420
ENGINE POWER	HP	14
ENGINE DISPLACEMENT	cc	420
ENGINE CYLINDER NUMBER		1
CURRENT	V	220-230
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	68
RUN TIME WITH %100 LOAD	Hour	7
FUEL TANK CAPACITY	lt	30
NET WEIGHT	kg	100
DIMENSIONS (LXWXH)	mm	795*565*710
LOADING QTY FOR 20" CONTAINER	Pcs	56
LOADING QTY FOR 40"HQ CONTAINER	Pcs	180

GJB7000S



GJB7000S3



MODEL		GJB7000S3
STANDBY POWER	kVA	5,5
PRIME POWER	kVA	5
ENGINE MODEL		SC420
ENGINE POWER	HP	14
ENGINE DISPLACEMENT	cc	420
ENGINE CYLINDER NUMBER		1
CURRENT	V	380-400
FREQUENCY	Hz	50

PHASE		3
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	68
RUN TIME WITH %100 LOAD	Hour	7
FUEL TANK CAPACITY	lt	30
NET WEIGHT	kg	105
DIMENSIONS (LXWXH)	mm	795*565*710
LOADING QTY FOR 20" CONTAINER	Pcs	56
LOADING QTY FOR 40"HQ CONTAINER	Pcs	180

MODEL		GJB8000S
STANDBY POWER	kVA	7
PRIME POWER	kVA	6,5
ENGINE MODEL		SC460
ENGINE POWER	HP	16
ENGINE DISPLACEMENT	cc	459
ENGINE CYLINDER NUMBER		1
CURRENT	V	220-230
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	68
RUN TIME WITH %100 LOAD	Hour	6
FUEL TANK CAPACITY	lt	30
NET WEIGHT	kg	110
DIMENSIONS (LXWXH)	mm	795*570*830
LOADING QTY FOR 20" CONTAINER	Pcs	36
LOADING QTY FOR 40"HQ CONTAINER	Pcs	120

GJB8000S



GÜÇBİR**GJB8000S3**

MODEL		GJB8000S3
STANDBY POWER	kVA	7
PRIME POWER	kVA	6,5
ENGINE MODEL		SC460
ENGINE POWER	HP	16
ENGINE DISPLACEMENT	cc	459
ENGINE CYLINDER NUMBER		1
CURRENT	V	380-400
FREQUENCY	Hz	50

PHASE		3
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	68
RUN TIME WITH %100 LOAD	Hour	6
FUEL TANK CAPACITY	lt	30
NET WEIGHT	kg	115
DIMENSIONS (LXWXH)	mm	795*570*830
LOADING QTY FOR 20" CONTAINER	Pcs	36
LOADING QTY FOR 40" HQ CONTAINER	Pcs	120

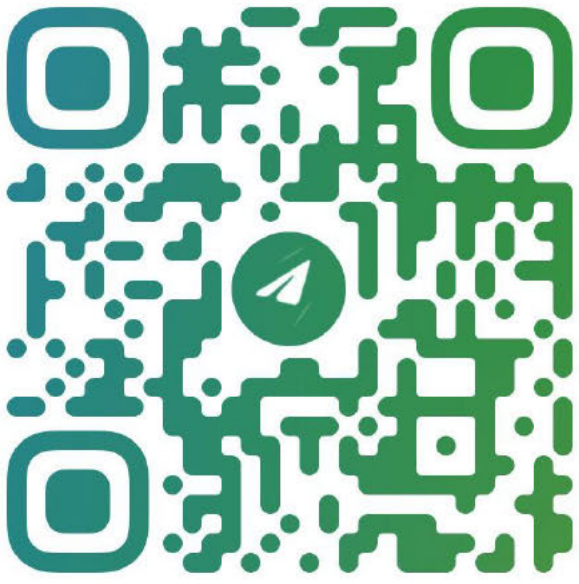
MODEL		GJB13000S
STANDBY POWER	kVA	11
PRIME POWER	kVA	10
ENGINE MODEL		SV690
ENGINE POWER	HP	18
ENGINE DISPLACEMENT	cc	678
ENGINE CYLINDER NUMBER		2
CURRENT	V	220-230
FREQUENCY	Hz	50

PHASE		1
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	71
RUN TIME WITH %100 LOAD	Hour	7,5
FUEL TANK CAPACITY	lt	45
NET WEIGHT	kg	180
DIMENSIONS (LXWXH)	mm	1310*710*940
LOADING QTY FOR 20" CONTAINER	Pcs	24
LOADING QTY FOR 40" HQ CONTAINER	Pcs	54

GJB13000S**GÜÇBİR****GÜÇBİR****GJB13000S3**

MODEL		GJB13000S3
STANDBY POWER	kVA	11
PRIME POWER	kVA	10
ENGINE MODEL		SV690
ENGINE POWER	HP	18
ENGINE DISPLACEMENT	cc	678
ENGINE CYLINDER NUMBER		2
CURRENT	V	380-400
FREQUENCY	Hz	50

PHASE		3
STARTING TYPE		Electric
NOISE LEVEL (FOR CANOPY TYPE)	dB	71
RUN TIME WITH %100 LOAD	Hour	7,5
FUEL TANK CAPACITY	lt	45
NET WEIGHT	kg	190
DIMENSIONS (LXWXH)	mm	1310*710*940
LOADING QTY FOR 20" CONTAINER	Pcs	24
LOADING QTY FOR 40" HQ CONTAINER	Pcs	54



@GENERATORVSEM

GÜÇBİR
GENERATOR

FACTORY

Soğanlıyörük Köyü. Delihakı Mah. No:23
KDZ. EREGLİ / ZONGULDAK / TÜRKİYE
Tel: +90 372 355 73 74 Fax: +90 372 355 73 74
alex@gucbirgenerator.com | www.gucbirgenerator.com

HEAD OFFICE

Şerifali Mah. Tavukçuyolu Cad. No:200 / 1
Ümraniye / İSTANBUL / TÜRKİYE
Tel: +90 216 312 7979 Fax: +90 216 312 7972
alex@gucbirgenerator.com | www.gucbirgenerator.com

DISTRIBUTOR

JOIN OUR TELEGRAM CHANNEL:
<https://t.me/generatorvsem>