

ORIGINAL MADE IN JAPAN

Tank (L)			18	21	28	33	42	52
	db(A)@7m		58	90	63	63	65	68
Sound Proof	Weight	(Kg)	550	600	650	650	750	750
	Dimension	LxWxH(mm)	1800x850x1050	1800x850x1050	1900x850x1050	1900x850x1050	2050x850x1110	2050x850x1110
Alternator	Stamford	Model	P1044F	P1044F	P1044H	P1144D	P1144F	P1144H
ENGINE SPECIFICATION	Asp		NA	NA	NA	TC	NA	TC
	Gov		Σ	Σ	Σ	Σ	Σ	Σ
	Cyl		4	3	4	4	4	4
	Engine Model		V1505-E2BG	D1703-BG	V2203-BG	V2203-T-BG	V3300-BG	V3300-T-BG
	Emission Con100%	(L/h)	2.2	2.6	3.5	4.1	5.3	6.5
	Emission	Level	Stage II					
GENSET SPECIFICATION	Power(KW)	Prime Standby	10	12	16.1	18	23.1	28.2
		Prime	8.9	10.2	13.8	16.3	21	25.7
	Power (KVA)	Prime Standby	12.5	15	20.1	22.5	28.9	35.3
		Prime	11.1	12.8	17.2	20.4	26.3	32.1
GENSET	KUBOTA	Type	SP11,1K	SP12,8K	SP17,2K	SP20,4K	SP26,3K	SP32,1K

Everything you value in a generator. The heart of Kubota generators are Kubota's own diesel engines.

Used widely in world-renowned machinery, these sturdily built, one-side-maintenance type diesel engines promise great reliability and service life for almost any application Kubota is well known as one of the top engine manufacturers in the world, with over 80 years of experience.

Reliability is guaranteed when powered by a Kubota engine.

There's no end to the quest. What makes Kubota different?

High Performance, Energy Efficient, Labor Saving and the Respect for Humanity. These four founding fundamentals remain unchanged at Kubota ever since the beginning of engine production in 1922.

Cleaner emissions and the ability to readily match most any enginerequirements a customer needs are the results of Kubota engine's comprehensive strength. There's no end to the quest. Challenging spirit is at the core of Kubota technology.

Distributed by: PT. BERKAT POWER NUSANTARA ENERGI

MyRepublic Plaza, Wing A, Lantai Dasar, Zona 6.

Jalan Grand Boulevard, BSD Green Office Park, BSD City, Desa Sampora, Kecamatan Cisauk, Kabupaten Tangerang - Banten.

Contact Person: - DAFFA: 0813 2900 8336