



JABATAN AIR NEGERI SABAH

Butiran Pendaftaran

No Sijil : JANS.2024.92

Nama Pembekal : **SIME DARBY ELECTROPACK SDN BHD**
Lot 7, Ground Floor, Block L, Kk Inanam Taipan Phase 3,
Inanam New Township,
88450 Kota Kinabalu, Sabah

Nama Pembuat /
Pengilang : **SIME DARBY ELECTROPACK SDN BHD**
No.100, Jalan Subang Baru 2A, Seksyen U3,
40150 Shah Alam, Selangor

Nama Prinsipal /
Pemilik : **SIME DARBY ELECTROPACK SDN BHD**
No.100, Jalan Subang Baru 2A, Seksyen U3,
40150 Shah Alam, Selangor

Nama Produk : Generator Set

Kategori : A

Kelas/Saiz/Model : (Sila rujuk Jadual di muka surat belakang)

Jenama : **PERKINS**

Piawaian : ISO 3046 (ENGINE), IEC 60034 (ALTERNATORS), ISO 8528 (GENERATOR SET)

Tarikh dikeluarkan : 27 Ogos 2024

Sah sehingga : 27 Ogos 2026

Perihal produk :

NAMA PRODUK	MODEL	SIRI	PERIHAL/CLASS/SAIZ
Generator Set	PP 10L		ENGINE MODEL: 403A-15G ALTERNATOR MODEL: TAL-A40-C J6/4 RATED PWR (KW): 8
	PP 20L		ENGINE MODEL: 404A-22G ALTERNATOR MODEL: TAL-A42-F J6/4 RATED PWR (KW):16
	PP 30L		ENGINE MODEL: 1103A-33G ALTERNATOR MODEL: TAL-A42-F J6/4 RATED PWR (KW):24
	PP 40L		ENGINE MODEL: 1103A-33TG1 ALTERNATOR MODEL: TAL-A42-F J6/4 RATED PWR (KW):32
	PP 50L		ENGINE MODEL: 1103A-33TG2 ALTERNATOR MODEL: TAL-A42-H J6/4 RATED PWR (KW):44
	PP 60L		ENGINE MODEL: 1104A-44TG1 ALTERNATOR MODEL: TAL-A44-C J6/4 RATED PWR (KW):48
	PP 80L		ENGINE MODEL: 1104A-44TG2 ALTERNATOR MODEL: TAL-A44-H J6/4 RATED PWR (KW):64
	PP 100L		ENGINE MODEL: 1104C-44TAG2 ALTERNATOR MODEL: TAL-A44-H J6/4 RATED PWR (KW):80
	PP 150L		ENGINE MODEL: 1106A-70TAG2 ALTERNATOR MODEL: TAL-A46-A J6/4 RATED PWR (KW):120
	PP 200L		ENGINE MODEL: 1106A-70TAG4 ALTERNATOR MODEL: TAL-A46-C J6/4 RATED PWR (KW):160
	PP 250L		ENGINE MODEL: 1506A-E88TAG3 ALTERNATOR MODEL: TAL-A46-E J6/4 RATED PWR (KW):200
	PP 300L		ENGINE MODEL: 1506A-E88TAG5 ALTERNATOR MODEL: TAL-A46-G J6/4 RATED PWR (KW):240
	PP 350L		ENGINE MODEL: 2206C-E13TAG2 ALTERNATOR MODEL: TAL-A46-J J6/4 RATED PWR (KW):280
	PP 400L		ENGINE MODEL: 2206C-E13TAG3 ALTERNATOR MODEL: TAL-A47-B J6/4 RATED PWR (KW):320
	PP 450L		ENGINE MODEL: 2506C-E15TAG1 ALTERNATOR MODEL: TAL-A47-C J6/4 RATED PWR (KW):360
	PP 500L		ENGINE MODEL: 2506C-E15TAG2 ALTERNATOR MODEL: TAL-A47-E J6/4 RATED PWR (KW):400
	PP 600L		ENGINE MODEL: 2806A-E18TAG1A ALTERNATOR MODEL: TAL-A47-F J6/4 RATED PWR (KW):480
	PP 650L		ENGINE MODEL: 2806A-E18TAG2 ALTERNATOR MODEL: TAL-A49-D J6/4 RATED PWR (KW):520
	PP 750L		ENGINE MODEL: 4006-23TAG2A ALTERNATOR MODEL: TAL-A49-E J6/4 RATED PWR (KW):600
	PP 800L		ENGINE MODEL: 4006-23TAG3A ALTERNATOR MODEL: TAL-A49-E J6/4 RATED PWR (KW):640
PP 900L		ENGINE MODEL: 4008TAG1A ALTERNATOR MODEL: TAL-A49-E J6/4 RATED PWR (KW):720	
PP 1000L		ENGINE MODEL: 4008TAG2A ALTERNATOR MODEL: LSA50.2 M6 C6S/4 RATED PWR (KW):800	
PP 1250L		ENGINE MODEL: 4012-46TWG2A ALTERNATOR MODEL: LSA50.2 L8 C6S/4 RATED PWR (KW):1000	
PP 1500L		ENGINE MODEL: 4012-46TAG2A ALTERNATOR MODEL: LSA52.3 S5 C6S/4 RATED PWR (KW):1200	
PP 1700L		ENGINE MODEL: 4012-46TAG3A ALTERNATOR MODEL: LSA52.3 S5 C6S/4 RATED PWR (KW):1360	
PP 1800L		ENGINE MODEL: 4016TAG1A ALTERNATOR MODEL: LSA52.3 S6 C6S/4 RATED PWR (KW):1440	
PP 2000L		ENGINE MODEL: 4016TAG2A ALTERNATOR MODEL: LSA52.3 S7 C6S/4 RATED PWR (KW):1600	
PP 2250L		ENGINE MODEL: 4016-61TRG3 ALTERNATOR MODEL: LSA52.3 L12 C6S/4 RATED PWR (KW):1800	