



Premium Power

INDUSTRIAL SOLUTIONS

Perkins Series

SPECIFICATION SHEET

REF: PP-PERK-2025



400 Volt



50 Hz



3 Phase



Perkins
ENGINE



Leroy Somer
ALTERNATOR

F30PL

ENGINE
1103A-33G

STANDBY (KVA)

33

PRIME (KVA)

30

F50PL

ENGINE
1103A-33TG1

STANDBY (KVA)

55

PRIME (KVA)

50

G65PL

ENGINE
1104A-44TG1

STANDBY (KVA)

PRIME (KVA)

71.5		65	
G100PL		ENGINE 1104C-44TAG2	
STANDBY (KVA) 110		PRIME (KVA) 100	
G135PL		ENGINE 1106A-70TG1	
STANDBY (KVA) 150		PRIME (KVA) 135	
G150PL		ENGINE 1106A-70TAG2	
STANDBY (KVA) 165		PRIME (KVA) 150	
G200PL		ENGINE 1106A-70TAG4	
STANDBY (KVA) 220		PRIME (KVA) 200	
G250PL		ENGINE 1506A-E88TAG3	
STANDBY (KVA) 275		PRIME (KVA) 250	
		ENGINE	

G300PL**1506A-E88TAG5**

STANDBY (KVA)

330

PRIME (KVA)

300**G400PL**

ENGINE

2206A-E13TAG2

STANDBY (KVA)

440

PRIME (KVA)

400**G500PL**

ENGINE

2506A-E15TAG2

STANDBY (KVA)

550

PRIME (KVA)

500**G600PL**

ENGINE

2806A-E18TAG1

STANDBY (KVA)

660

PRIME (KVA)

600**G650PL**

ENGINE

2806A-E18TAG1A

STANDBY (KVA)

700

PRIME (KVA)

660**G695PL**

ENGINE

2806A-E18TTAG4

STANDBY (KVA)

PRIME (KVA)

767**696****G740PL**

ENGINE

4006-23TAG2A

STANDBY (KVA)

816

PRIME (KVA)

743**G760PL**

ENGINE

2806A-E18TTAG5

STANDBY (KVA)

838

PRIME (KVA)

759**G800PL**

ENGINE

4006-23TAG3A

STANDBY (KVA)

870

PRIME (KVA)

798**G900PL**

ENGINE

4008TAG1A

STANDBY (KVA)

965

PRIME (KVA)

905**G1000PL**

ENGINE

4008TAG2A

STANDBY (KVA)

1060

PRIME (KVA)

1000

TECHNICAL DEFINITIONS

Standby Power

Emergency power for duration of utility outage. No overload capability is available for this rating.

Prime Power

Unlimited hours usage with variable load. A 10% overload capability is available for limited time.

Premium Power

© 2025 Premium Power Systems. All rights reserved.

Technical data subject to change without notice.