

Diesel Engine for G-Drive SP344C Series (56~92 kW)



Doosan Infracore

Doosan Tower, 275, Jangchungdan-ro, Jung-gu, Seoul, Korea (04563) Tel: 02-3398-8899 / Fax: 02-3398-8898 Email: enginesales@doosan.com

www.doosanengine.com / www.doosaninfracore.com/engines



DOOSANDiesel Engines for G-Drive

0 20 40 60 80 100 120 140 160 180 200







Key Features

• High Performance Solution

- Advanced fuel injection system, Common Rail
This advanced technology, common rail,
improves performance and fuel
efficiency, while reducing emission,

noise and vibration.

Economical Solution

Lower fuel consumption, longer exchange interval, maintenance-free components lower total cost of ownership over the life of your engine.

Convenient Solution

Doosan diesel engines are used in a variety of equipment, as they make strong power in small deflection. They can be mounted on almost all types of equipment thanks to their compact size, flexible post-treatment system, and ease of installation.

Specification

Model	Туре		Displacement	Bore x Stroke	Output(ISO 3046)		Dimension (L x W x H)	Dry Weight	Emission
	No.of cyl.	Aspiration	(Liter)	(mm)	KW(PS)@1500rpm Standby / prime	KW(PS)@1800rpm Standby / prime		(kg)	Emission
SP344CB	L4	TI	3.4	98 x 113	61(84) / 56(76)	74(100) / 67(91)	1139 x 783 x 1135	472	Non / Stage III A / CN Stage III
SP344CC	L4	TI	3.4	98 x 113	81(111) / 73(100)	92(125) / 83(113)	1139 x 783 x 1135	472	Non / Stage III A / CN Stage III

^{*} Specifications are subject to change without prior notice.