

## **7 Series Forklifts**

Pneumatic Diesel 8,000lb to 12,000lb Series
Tier-4 Final



Lifting Your Dreams



### **About Doosan**

#### Values that drive future growth

Trust in people is the foundation on which Doosan has built its success.

Since our inception 100 years ago, Doosan has maintained a 'people first' management philosophy which encourages the growth and development of the individuals that it employs. This philosophy was best communicated by Doosan's First Chairman, the late Too Pyung Park in which he stated that, "Business is not meant to make profits, but to help people grow". This sentiment continues to define our way of conducting business and lends credence to the methods we utilize to develop and motivate our staff.

### Doosan - the oldest and fastest growing company in Korea

Doosan has a long recorded history, beginning operations in 1896. We have greatly expanded our operations and business interests, seeing the most growth within the past decade.

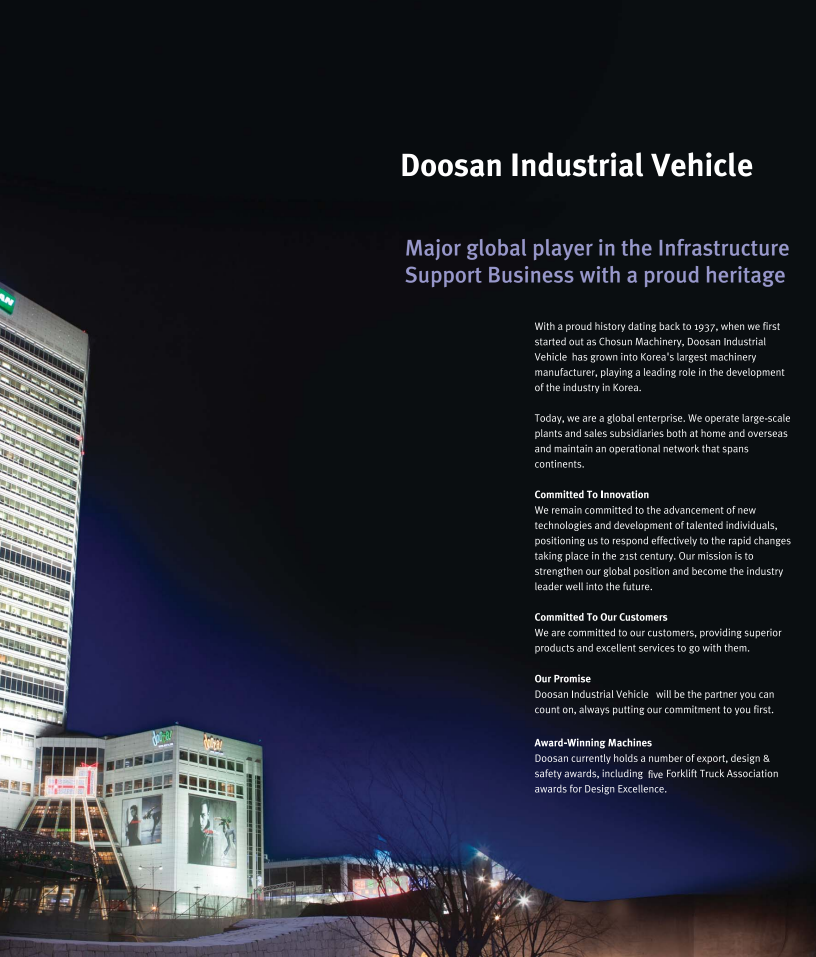
#### We are a global Infrastructure Support Business (ISB)

Through a focused effort and reorganization of our business portfolio, Doosan has moved from a mainly consumer goods emphasis to an ISB concentration.

#### A Global Company

Doosan has expanded its reach to include Sales, Service, and manufacturing centers throughout the world. Doosan's international employees make up 50 percent of all of its worldwide staff and its international offices generate more than 60 percent of the company's annual total sales.







## **Pro-7 Series Highlights...**

- Meets all EPA Tier 4 Final emission regulations using a Diesel Oxidation Catalyst (DOC) and a Selective Catalytic Reduction (SCR) system.
- Superb performance and high power output thanks to the new generation of Doosan's G2 Diesel Engines.
- Rugged reliability, a strong and rigid chassis frame, and a design that uses the best materials possible, ensures that Doosan products are durable enough to handle the most rigorous applications.
- Reduced maintenance with extended cleaning intervals means increased uptime and reduced servicing costs.

## Proven and reliable Doosan G2 Diesel engines and components

Doosan engines and components provide high torque at low engine rpm, reduced fuel consumption, and meets all EPA requirments.

## Doosan selective performance mapping system

Doosan offers three performance engine modes that gives you the ability to choose between STD mode, Eco mode, and Drive mode. Eco mode limits engine performance, reducing fuel consumption by approximately 5%. Drive mode increases the maximum travel speed to provide higher productivity.

## Load-sensing hydraulic system

All Doosan G2 models are equipped with a load-sensing hydraulic system which provides increased fuel efficiency and better overall performance.

8,000 - 12,000 lb Series



#### **Heavy-Duty Cooling System**

A large capacity radiator and fan exerts the extra engine cooling needed to tackle large and demanding jobs.

## Operator Presence System (OPS)

The OPS (Operator Presence System) prevents the unit from moving and disables the truck's functionality when an operator is not seated in the truck. This and other safety features provide added protection to the operator and those working around the unit.



# Extreme durability and easy maintenance

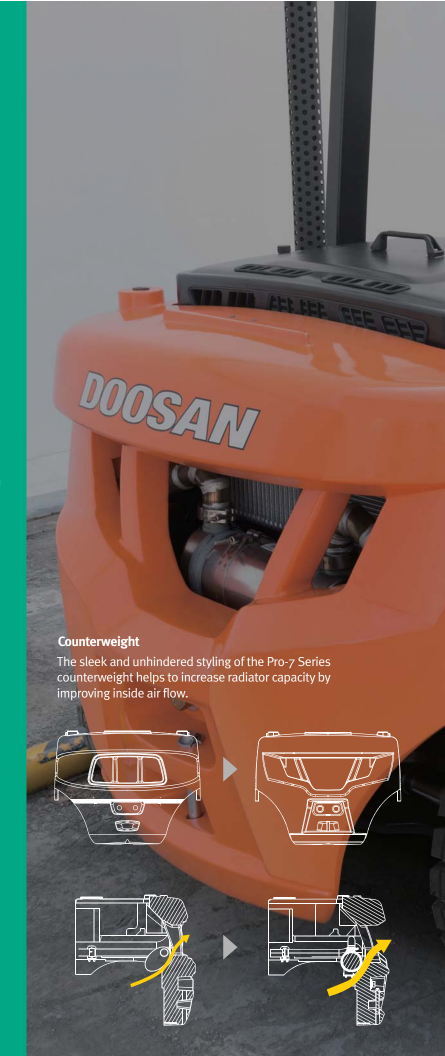
Doosan's D34 electronically controlled engine in conjunction with its proven and effective transmission is powerful and delivers excellent fuel efficency.

The unique and innovative Ultra-Low Particulate Matter Combustion System uses a Diesel Oxidation Catalyst (DOC) to help meet strict emissions regulations.

With no Diesel Particulate Filter to service, operators may rest easy knowing that the truck requires no regeneration cycles, cleaning, or changing. This translates into maximum unit up-time, increased productivity, and a decrease in lost revenue.

A robust chassis design and heavy duty build quality ensures that the Pro-7 Series is tough enough to tackle just about any application that it meets.

The Oil Cooled Disc Brake system guarantees maxmimum uptime, less damage, and is virtually maintenance free for ZERO hits to your bottom line.





8,000 - 12,000 lb Series

#### Engine Performance Options: Standard & Eco Modes

Two drive modes provide operators with the ability to customize the truck's drive speed to the specific operation that it needs to perform.

#### **Easy Serviceability**

Performing general maintenance is easy work with a hood that opens wide up to 70 degrees. Additionally, a tool-less side cover and removable floor plate makes accessing internal parts quick and painless.

#### **New Air Cleaner**

The increased capacity of the Dual Element Air Filters makes the new 7-series more durable. The integrated MAF (Mass Air Flow) sensor provides exact monitoring and is easy to access.







## Oil- Cooled Disc Brakes (ODB)

All Doosan 8,000 12,000 lb Series forklifts
come equipped with
Oil-Cooled Disc Brakes
(ODB). The enclosed
brake system eliminates
outside contamination,
significantly extending
brake life and decreasing
maintenance costs. The
ODB service interval is
five times longer than
for conventional shoe brakes.

#### **LED Lights (Optional)**

LED lights provide greater visibility and last much longer than conventional light bulbs.



## **Locking-Type Gas Strut** for Hood

Gas struts securely hold a truck's hood in place during maintenance procedures and protects service technicians from injury.



#### **Instrument Panel**

The Instrument Panel is loaded with a number of conveniences to provide additional ease of operation for users. Engine coolant temperature, speedometer fuel level, and hour meter gauges are just a few of the measurement tools that are available to help operators perform their jobs quickly, safely, and efficiently.











## **Powerful & Fuel Efficient for Extreme Performance**

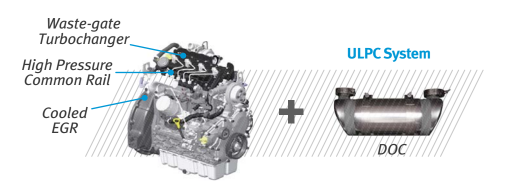
Doosan's D34 electronic controlled engine, combined with an already proven transmission system as well as long-lasting Oil-Cooled Disc Brakes (ODB), provide excellent levels of productivity, durability, and value.



#### **After Treatment System**

-Ultra Low Particulate Matter Combustion (ULPC) system : This system helps to minimize the pollutants expelled into the air when the forklift is in operation.

#### No Regeneration + No Ash Cleaning = Greatly Reduced Operation Costs



8,000 - 12,000 lb Series



#### **Engine Performance**

Doosan's D34, 3.4 liter diesel engine provides high torque at low rpm or engine speeds all while reducing fuel consumption and meeting EPA Tier IV Final regulations.

#### Specifications:

Displacement	СС	3.400	
Max. torque	lb.ft / rpm	73.76 240 / 1,600	
Rated output	hp		
Engine	-	Doosan D34 (G2)	
Capacity	-	8,000 - 12,000 lbs	
Category	Unit	Doosan	

#### **PERFORMANCE**



Engine RPM

## **We are Your Reliable Partner.**

Factory authorized service of Doosan forklifts is available from a dedicated network of authorized local dealers. These dealers are fully backed by Doosan customer service support. When you own a Doosan forklift you can rest assured that there is a team of knowledgeable, responsive, and professional customer support staff at hand to help you get the most out of your investment.



## Standard features and Option Availability

Safety	Standard	Option
Direction Lever Function		
Mast Lowering Interlock		
Operator Presence System (OPS)		
ELR Type Orange Seat Belt		
Combination Lamps (LED)		•
Spark Arrestor		•
Weight Scale		•
Autotilt Leveling		0
Autoshift Controller		0
Emergency Switch		0
Back-up Alarm	THE THE PARTY OF T	0
Productivity	Standard	Option
Electric Controlled TCI (Turbo Charged Intercooler) Doosan Engines	0	WAS
		1
Inching Pedal		78
Rear Grab Bar (w/ Horn)		0
Heavy Duty Cooling		
Comfort	Standard	Option
Adjustable Steering Column	THE OF MALE	
Integrated Instrument Panel		To the said
Cigar and Power Jack (12V)		- L
Full Cabin with Heater or Air-conditioner	THE REAL PROPERTY.	0
Rear View Camera	A STATE OF THE STA	•
Suspension Seat	The state of the s	0
Low Noise Level	The same of the sa	0
Mono-Ped	68 1344	<u> </u>
Steering Knob		free
Durability	Standard	Option
Electronic Control Units(ECU) Cover		
Waterproof Connectors	0	
Dual Element Air Cleaner	0	-
Full Floating Driveaxle(w/ODB)		
Radiator Screen		<u> </u>
Pre-Cleaner Pre-Cleaner		•
Environment	Standard	Option
Ultra Low Pm Combustion (ULPC) System (w/DOC)	O	
, o,		
ISO 9001 / ISO 14001		
2 Operation Modes (STD / ECO Mode)		
2 Operation Modes (STD / ECO Mode)	•	Ontion
2 Operation Modes (STD / ECO Mode) Certifications		Option













**Doosan Industrial Vehicle America Corp.** 2475 Mill Center Parkway Suite 400 Buford, GA 30518

P: 678-745-2200 F: 678-745-2250 www.doosanlift.com

AUTHORIZED DEALER

PSCT4D45-V1