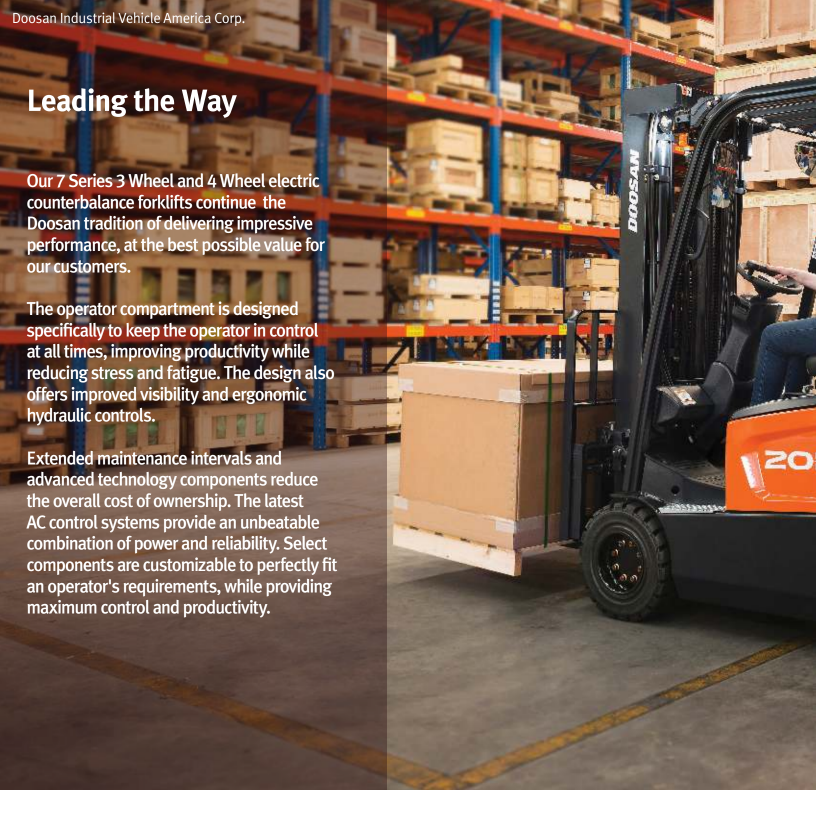


# **Doosan 7 Series**

3 & 4 Wheel Electric Forklifts





# Powerful & Reliable Technology

Outfitted with the latest technology from Curtis Instruments, the Doosan 7 Series provides a winning combination of performance and functionality. The Curtis AC control system allows our trucks to be surprisingly versatile, maintaining high productivity in various work environments. The AC drive and hydraulic motors deliver smooth and seamless power with minimal energy consumption.

# **Latest in Safety & Technology**

The newly developed **E-motor Foot Brake (EFB)** reduces foot pedal fatigue and replaces traditional hydraulic brakes with the electric motor controlled brakes.

The Electromagnetic Auto Parking Brake provides the operator with safety and convenience. Whenever the operator leaves the seat, the truck's parking brake is automatically applied with a superior ramp-hold function. There is no danger of the machine rolling away, even if it is left unattended on a ramp or a slope.



# **Maximized Productivity** in Warehouse Applications

Efficient storage is the primary goal for many warehouse managers. Our 3 wheel models have steer axles that turn 90°, enabling the machines to maneuver with ease even in the tightest spaces. The 4 wheel models also have steer axle designs which have been carefully engineered to minimize the turning radius and can now achieve an outstanding 86° steer angle. In addition, the rounded design of the counter-weight enables the truck to move comfortably in and out of narrow spaces, reducing damage.

# **Outdoor Operations**

The Doosan 7 Series electric forklifts are water resistant and are safe for outdoor use. The sealed controllers are rated IP65 and the motors are rated IP43, with silicone seals on all related wiring and connectors. This means they are fully protected from dust, debris and moisture allowing them to be used outdoors with no problems.

# **Increased Visibility, Optimum Safety**

Precision designed with angled roof bars, the overhead guard profile provides a clear view upwards while ensuring ultimate strength for safety. An open rear view and an optional panoramic mirror offer additional safety to reduce accidents and unnecessary damage to trucks, products or racking.

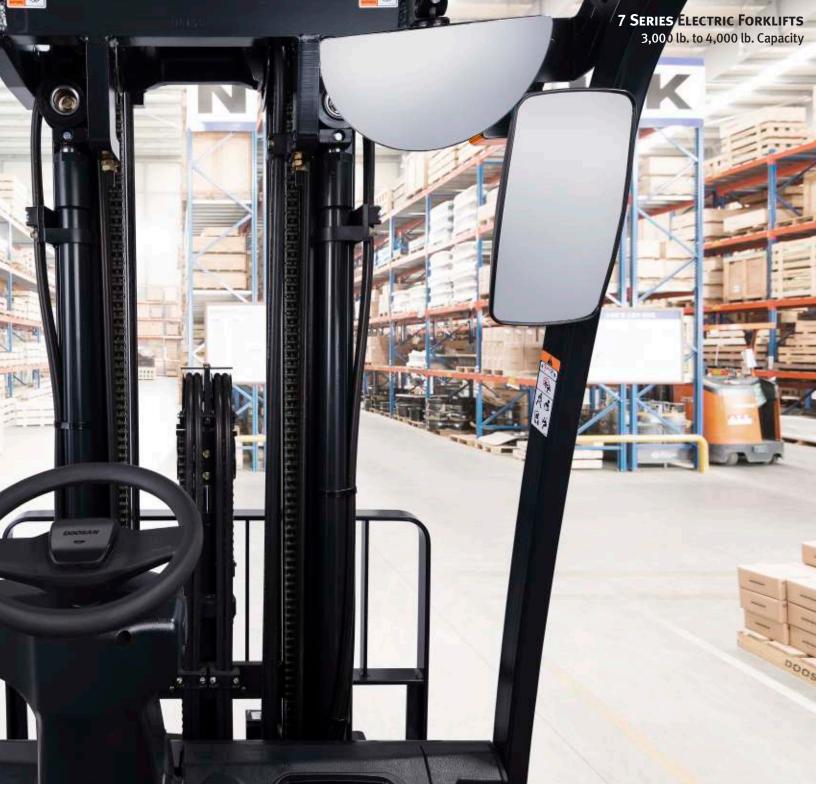
The chains and hydraulic hoses are neatly arranged so that they provide a clear, unobstructed front view through the mast. All auxiliary hoses used on attachments, such as the integrated side-shift, are aligned behind the mast chain and cylinders, which allow excellent front visibility.

Doosan's standard Rear Grab Handle makes reversing more comfortable and safe. The easy grip handle is positioned ergonomically for the operator's to locate effortlessly, instead of around the overheard guard, which could lead to hand injuries. The integrated horn button allows the operator to keep one hand on the handle without having to reach for the steering wheel.





Rear Grab Handle
Adds to safety, comfort and convenience when traveling in reverse.





Panoramic Mirror
Provides the operator a clear view of the entire back and rear working area, improving work safety & efficiency.



**Neatly arranged Hydraulic Hoses** Reduce clutter and provide better visibility.



**LED Lights**Brighter and longer-lasting than traditional sealed beams or halogen lights.



# **Ergonomic Design**

Operators perform best when they are comfortable in their working conditions, and the Doosan 7 Series has been designed to make this a reality. The steering column, full suspension comfort seat, armrest and even the optional headrest are all fully adjustable to accommodate any operator's individual preferences. All of the control functions and displays are thoughtgully arranged for maximum comfort. In addition, operators can control the truck's performance settings during operation, simply by navigating the instrument panel. The Doosan finger-tip control system and the mechanical hydraulic levers enable the easiest operation imaginable.



Fully Adjustable Steering Column



Fully Adjustable Suspension Seat



Operator Convenience Trav



# **Easy to Control**

Hydraulic Levers: Simple, reliable, and familiar. The direction switch is located on the hydraulic lift lever, enabling a quick change of direction from forward to reverse safely. There is no need to take your hands off the steering wheel or the hydraulic levers.

Gen 2 Finger-tip Controls: Advanced ergonomics provide optimal performance. These fast, precise and instinctive controllers make operating the Doosan 7 Series effortless and efficient.



Ergonomic Placement of Hydraulic Controls



Advanced Fingertip Controls (Option)



Complete Operator Comfort & Convenience



# **Ease of Access Ensures Maximum Safety**

Operators have the need to get on and off the truck frequently for different reasons. With this in mind, a number of features were added to make this process easier and safer than ever before:

- Large step plate with an anti-slip pattern ensures firm footing even for large safety boots
- Easy grip entry bar makes entering and exiting the machine safer
- Large uncluttered floor plate with no trip hazards provide improved comfort and more leg room
- Angled floor plate reduces strain on the ankles, and large pedals ensure maximum safety and ease of operation



Three-Point Entry/ Exit System



Fatigue Reducing



Large Open Floorplate Increased Leg Room



# Maximum Safety & Stability, the Doosan Guardian Stability System (GSS)

Doosan equipment is designed to promote safe and stable operation. Doosan's Guardian Stability System (GSS) will dynamically protect the operator and the load to reduce the risk of accidents. The 7 Series meets all current demands for operator safety and machine stability in every application.

# **Doosan Safety - Key Features**

# **Guardian Stability System** (GSS)

- Decreased travel speed (50%) when mast is raised above primary stage
- Forward tilt reduced 2 degrees when mast is raised above primary stage
- Alarm when mast is raised above primary stage with mast tilted more than 2°

**Quiet & Smooth Operation** 

A cushioned modulating hydraulic valve

and FFT masts to prevent staging noise.

This results in quiet operation and longer

mast life.

is included in the secondary cylinder of FF

without braking.

**Unlimited Ramp Hold** 

The Electromagnetic Auto Parking Brake

(EPB) prevents the forklift from rolling

back if the truck is stopped on a slope.

Operators can get off the truck easily

If the truck is in forward or reverse mode, it must be returned to neutral mode before operation can begin.

**Automatic Speed Control** 

Angle sensors control the travel speed

in sharp turns. The truck automatically

reduces travel speed for safety when

turning corners.

# **Neutral Safety Switch**

# **Battery Discharge Indicator**

Lifting will be disabled if the battery is discharged to 20% during operation.

# **Mast Lowering Inter-Lock** (ISO3691)

If the operator keys off or gets off the seat, limit the motion of the truck.

# Mast Tilt Lock (ISO3691)

Hydraulic locks prevent hydraulic drift when lowering and tilting.

# **Operator Sensing System (OSS)**

Should the operator leave the seat, OSS automatically restricts vital operations such as:

- Truck movement
- Lift, lower, tilt functions
- Seat belt warning light reminds the operator to fasten belt
- Directional lever must be in the neutral position to start the truck

### Seat Belt Indicator

A warning light in the instrument panel will flash when the seat belt is unfastened.

## Turtle Mode

Reduces travel speed to a previously set parameter without affecting lift speed.

the hydraulic lift & tilt locking system will



DOOSA





**B18T-7 Series** B15/18/20T-7 36 or 48V 3 Wheel Truck



**B18X-7 Series** B16/18/20X-7 48V, 4 Wheel truck

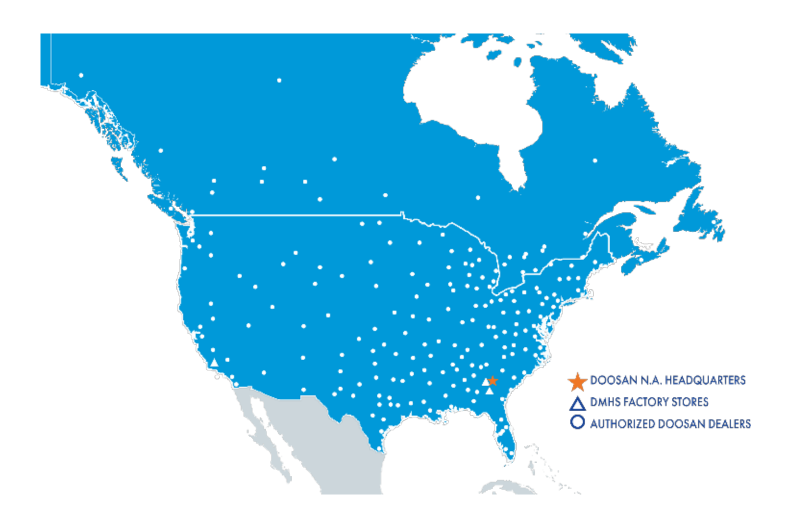
Major Specification		B15T-7	B18T-7	B20T-7	B16X-7	B18X-7	B20X-7
Classification			3 Wheel Electric 4 Wheel Electric				
Capacity	lb	3,000	3,500	4,000	3,200	3,600	4,000
Load Center	in	24					
Wheel Base	in	52.1	56.0	56.9	58.9	58.9	58.9
Turning Radius	in	59.6	63.6	64.9	74.3	74.3	74.3
Load Moment Center	in	14.8	14.8	15	14.8	14.8	15
Travel Speed	mph	10.6					
Lift Speed (U/L)	ft/s	1.3 / 2.0					
Lowering Speed (U/L)	ft/s	1.6 / 1.5					
Max. Gradeability (at 1.0 mph, Loaded)	%	26	25	24	26	25	24
Max. Drawbar Pull (Loaded)	ft.lbf	2,864					
Right Angle Stacking Aisle Width; 39.4 x 47.2	in	126.6	130.6	132.1	136.5	136.5	136.7
Right Angle Stacking Aisle Width; 31.5 x 47.2	in	131.5	135.5	137.0	144.3	144.3	144.5
Steer Angle	deg.	90	90	90	86	86	86

### Standard & Optional Features

Easy Diagnostic & Fine-Tune

Standard & Optional Features		
Safety & Stability, Guardian Stability System (GSS)	Standard	Option
OSS (Operator Sensing System)	<u> </u>	
Neutral Safety Switch		
Unlimited Ramp Hold		
Battery Discharge Indicator	•	
Seat Belt Indicator	0	
(ISO 3691) Mast Lowering Inter-Lock & Tilt Lock		
Rear Grab Handle	•	
Emergency Stop Switch	•	
Guardian Stability System	•	
- Decreased Travel Speed (Up to 50%) When Mast is Raised Above Primary Stage		
- Forward Tilt Reduced 2 Degrees when Mast is Raised Above Primary Stage		
- Alarm when Mast is Raised Above Primary Stage with Mast Tilted more than 2 Degree	S	
- Automatic Speed Control when turning Corners		
Auto Tilt Leveling		0
Productivity	Standard	Option
E-Motor Foot Brake (EFB)	•	
Full AC System Chassis	•	
Rounded Counterweight	•	
IP65 Rated Curtis Controller	0	
IP43 Rated PAL Enclosed Motors	•	
86° (BX)/ 90° (BT) Steer Angle	0	
Electromagnetic Automatic Parking Brake (EPB)	0	
Cushion Tires, Super Elastic and Pneumatic Tires Standard by Model		0
Cushioned Hydraulic Valve in Secondary Cylinder (FFL & FFT)		<u> </u>
Accessory for DIN Type Battery Installation		
Battery Roller System		<u>_</u>
Cooling Options: Fans & Fin Type Controller		
Application Packages: Cooler & Freezer		0
Operator Comfort (Ergonomics)	Standard	Option
Easy Grip Entry Bar & Large Step Plate with Anti-Slip Pattern	0	,
Large & Angled Floor Plate (Leg Room) with Rubber Cushion		
Rounded Battery Cover	- ŏ	
Easy to Read Instrument Panel		
Adjustable Tilt Steering Column & Easy Grip (Size Φ280) Steering Wheel		
Hydraulic Control Lever with Direction Switch	Ö	
Large Cup Holder, USB Port & 12V Power Outlet, Clipboard Holder	- ŏ	
LED Lights (2 Front/1 Rear Flood)	- ŏ	
Finger-Tip Control		0
Premium Seat: Grammer MSG65 Series		<del>_</del>
Panoramic Mirror		<u> </u>
Special Height Overhead Guards		
Mono Pedals		<u> </u>
Modular Cabin		
Durability & Serviceability	Standard	Option
Robust Frame & Overhead Guard	Stalluaru	option
Easy to Access Controller & Motors	<del></del>	
Wide Opening Battery Cover		
Tool Feww Side Cover with Air Ventilation	<u>`</u>	
Durable Heat-Resisting (38" SQ)Cables		
Durable Heat-Kesisting (56 SQ)Cables	0	





# Doosan's North American Dealer Network

Buford, GA 30518 p. 678-745-2200 f. 678-745-2250 www.doosanlift.com

Doosan Industrial Vehicle America Corp. 2475 Mill Center Parkway. Suite 400

Doosan provides superior material handling solutions to meet your specific needs. From our energy efficient electrics to our robust internal combustion forklifts, Doosan is your full-line provider.



AUTHORIZED DEALER

PSCBTBX7-V3