



LEADING THE WAY WITH RELIABILITY AND EFFICIENCY

THE BOBCAT BC25S-7 FOUR-WHEEL ELECTRIC CUSHION TIRE FORKLIFT

Experience unbeatable value and exceptional productivity with the Bobcat[®] BC25S-7 four-wheel cushion electric forklift. One of the most advanced trucks on the market, this powerful machine offers performance, minimal power consumption and maximum functionality for diverse work environments – even outdoor operation. With ample safety features and considerable operator convenience, you can comfortably boost your capabilities in factories, construction sites, warehouses and more.

Adjustable Performance

The adjustable parameters of the BC25S-7 allow for tailored performance for running up ramps, boosting speed or conserving power.

Auto Parking Brake

The automatic parking brake engages whenever the operator leaves the forklift, ensuring safety. The unlimited ramp-hold function prevents the machine from rolling away when unattended.

Minimal Turning Radius

The Bobcat BC25S-7 has advanced steering axles that achieve steering angles as tight as 86 degrees, providing easy maneuverability in tight spaces. A rounded counterweight further enhances navigation in narrow areas and reduces damage potential.

Worry-Free Outdoor Operation

With sealed, IP65-rated controllers, IP43-rated motors and silicone seals on wiring and connectors, the Bobcat BC25S-7 is virtually waterproof and safe for outdoor use.

Precision AC Controller

Gain smooth operation for a wide variety of work applications. The BC25S-7 has the torque, speed and precise control you need to get a handle on the toughest situations.

Curtis Motor Control System

The AC drive and hydraulic motors efficiently deliver smooth, seamless power.

Superb Ergonomics

An array of features provide operators with accessibility and comfort. From the rear grab bar to the instinctive instrument panel, convenience tray, and adjustable seat and armrest, the BC25S-7 provides the ideal working environment.

Safety First

With the Guardian Stability System (GSS) that decreases travel speed and forward tilt when the mast is raised, the BC25S-7 helps protect the operator and the load. A host of other features, from cornering speed control to its Operator Sensing System (OSS), help ensure safety on your jobsite.

The other models in this family include the BC20S-7, BC25SE-7, BC30S-7 and BC32S-7. For more information, go to Bobcat.com

SPECIFICATIONS	BC25S-7
Capacity	5000 lb. (2500 kg)
Battery Compartment	30.5 in. (776 mm)
Load Center	24.0 in. (500 mm)
System Voltage	36V/48V
Operator Type	Seated
Тіге Туре	Cushion
Wheels, Load/Caster (x=Drive)	x2/2
Total Service Weight	10,445 lb. (4739 kg)
Axle Load at Loaded (Front/Rear)	14,315 lb. (6493 kg) / 1645 lb. (746 kg)
Axle Load at Unloaded (Front/Rear)	4431 lb. (2010 kg) / 6014 lb. (2728 kg)
Overhead Guard Height	87.0 in. (2210 mm)
Wheelbase	50.4 in. (1280 mm)
Tread Width Front	36.7 in. (932 mm)
Tread Width Rear	35.5 in. (902 mm)
Outside Turning Radius	73.3 in. (1863 mm)
Tilt Angle Forward/Backward	6°/10°
Fork Size (T x W x L)	1.6 x 3.9 x 41.3 in. (40 x 100 x 1050 mm)

For more information on model details, go to Bobcat.com

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.

DOOSAN

Bobcat Company is a member of the Doosan Group. Doosan is a global leader in construction, grounds maintenance and material handling equipment, power and water solutions, and engineering that has proudly served customers and communities for more than a century. Bobcat®, the Bobcat logo and the colors of the Bobcat machine are registered trademarks of Bobcat Company in the United States and various other countries. ©2024 Bobcat Company. All rights reserved.



Bobcat Company 250 East Beaton Drive • West Fargo, ND 58078 Bobcat.com

