

# **Stock Chaser**

1,000lb Capacity BSC05S-7



# **Burden Carrier**

4,400lb - 6,600lb Capacity BBC23/28S-7



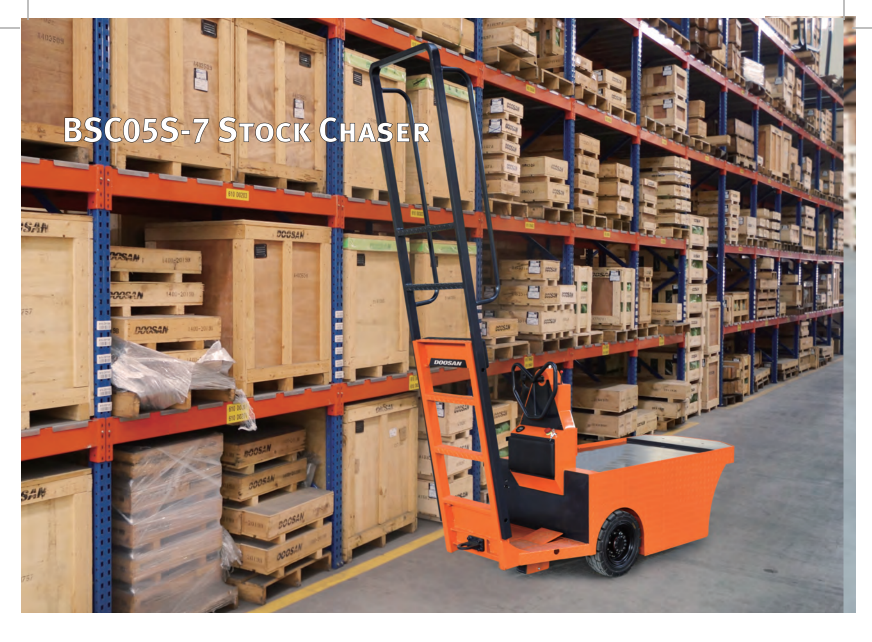
# **Moves People Quickly and Safely**

The Doosan BUVo<sub>3</sub>S-<sub>7</sub> Personnel Carrier will move people quickly and safely to their destination with cargo or a passenger.

- A Curtis 24-volt system provides smooth power and energy efficiency.
- The Fold-Down Seat Backrest and Rear Footrest create an additional passenger seat.
- The standard Hourmeter/BDI keeps track of run time and battery state of charge.
- 4 deep cycle 6-volt batteries and a built-in charger are standard.
- Large rear deck for tools or other cargo.
- Soft Solid Tires for traction and a comfortable ride.

Doosan's BUVo<sub>3</sub>S-7 will save time and money by swiftly transporting people and cargo safely and economically.





# **Order Picking Made Easy**

Ideal for order picking and moving materials, the Doosan BSCo<sub>5</sub>S-<sub>7</sub> Stock Chaser is an economical solution for your material handling needs. Doosan keeps your cost low by including many popular features at no extra charge.

### **STANDARD FEATURES**

- 4-Step Ladder that allows access to the second or third pick level.
- Backrest and Knee Pads to make the operator both comfortable and productive.
- Hourmeter/BDI to keep track of run time and battery state of charge.
- A Clipboard Holder provides easy access to order tickets for operator convenience.
- 24-volt Curtis Controller is an industry standard, reliable and easy to diagnose.

The Doosan BSCo<sub>5</sub>S-<sub>7</sub> Stock Chaser can also be customized with the following options:

- 6-Step Ladder to pick at even higher levels.
- Added Head Light to brighten darker areas when necessary.
- Dual Steer Tires add stability.
- Hitch options to match your application requirements.



# **Move Heavy Loads Efficiently**

Doosan's Model BBC23/28S-7 Burden Carriers are designed to move people and heavy loads efficiently and safely through manufacturing and warehouse environments. The 48-volt Curtis Controller provides the smooth acceleration and maneuverability necessary to deliver cargo on time. A dual brake system gives you the stopping power required for heavy loads. Standard power steering makes driving effortless and the tilt steering column adjusts to comfortably fit any size operator.

- The standard light package improves visibility for the operator and others.
- A steel load deck can take the punishment of repeated heavy loads.
- A standard passenger seat increases versatility and functionality.
- An optional amber strobe makes everyone aware of the vehicle's presence.
- Optional side rails and tailgate will help contain the load in the cargo area.

The Doosan BBC23/28S-7 Burden Carriers are a cost effective solution for any warehouse or plant that needs to move heavy loads.



# **Personnel Carrier**





### Built-In 24V/20 Amp Charger

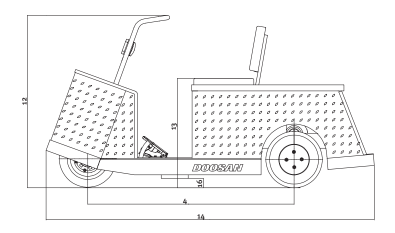
Batteries are easily charged in any 110-volt outlet.

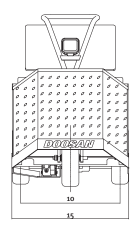
### **Curtis Controller**

Industry standard, reliable, and easy to diagnose.









## **Specification**

be	cilication					
	Characteristics					
1	Model		BUVo <sub>3</sub> S- <sub>7</sub>			
2	Load capacity	lb (kg)	660(300)			
3	Towing capacity	lb (kg)	2200(1000)			
4	Wheelbase	in (mm)	63(1600)			
	Weight					
5	Service weight(with battery)	lb (kg)	1036(470)			
6	Axle loading: unloaded - front/rear	lb (kg)	343/683(160/310)			
	Chassis					
7	Tires		Elastic Solid			
8	Tires size - front/rear	in (mm)	15 × 4.5 × 8			
9	Wheels, number front rear(x=driven wheels)	in (mm)	1/2X			
10	Tread - rear	in (mm)	in (mm) 26(662)			
	Dimensions					
11	Steering handle height	in (mm)	45.2(1150)			
12	Overall height	in (mm)	45.2(1150)			
13	Seat height	in (mm)	28.7(730)			
14	Overall length	in (mm)	86.2(2190)			
15	Overall width	in (mm)	30.7(780)			
16	Ground clearance	in (mm)	2.5(63)			
	Performance					
17	Turning radius	in (mm)	72.8(1850)			
18	Travel speed - loaded/unloaded	mph(kmh)	8.70/4.97(14/8)			
19	Max. travel distance (one a single charge)	mile	19.9(32)			
20	Max. gradeability - loaded/unloaded	%	15/15			
21	Drive motor power	kW	3.2			
22	Battery voltage	V/Ah	24/217			
23	Battery compartment size	in (mm)	10.7 x 28.8 x 15.1(273 x 734 x 385)			

<sup>\*</sup> Specifications and dimensions of vehicles may change without notice for quality improvement, and images shown in this catalog may differ with actual ones.

# **Stock Chaser**



### **Specially Designed Steer Wheel**

Enables unobstructed access to the storage deck from the operator position.

### Back Rest / Knee Pad

Improves operator comfort.

### Hour Meter / Battery Discharge Indicator

Keeps operator informed of battery reserve capacity and maintenance intervals.

### **Operator Presence Switch**

Turns off truck and applies brake when operator leaves vehicle.

### **Brake / Accelerator Pedal**

Allows travel and braking with one pedal.

### **Built-In Charger**

Batteries are easily charged in any 110-volt outlet.

### **Curtis Controller**

Regulates travel speeds and allows for easy maintenance diagnostics.

### Storage Compartment

Convenient storage for clipboard or paperwork.

### Easy Open Deck Lid

For convenient access to internal components.



# Dual Steer Wheels

Optional for customers that require four wheel vehicles.

### **Counterbalance Weight**

Required when optional 6 Step ladder is selected.

### 6-Step Ladder (Option)

Allows picking on a higher level.

\*4 step ladder (Standard)



### Hitch (Option)

Eye Hitch



Pintle Hitch



Automatic Hitch

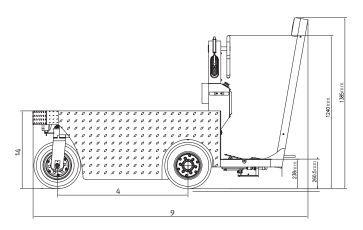


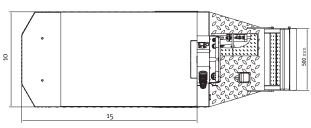
### **Head Light (Option)**

For optimum visibility.

### Flashing Light (Option)

Alerts others to your presence for safer operations.





# Specification

	Characteristics		
1	Model		BSCo <sub>5</sub> S- <sub>7</sub>
2	Load capacity	lb (kg)	992(450)
3	Towing capacity	lb (kg)	4850(2200)
4	Wheelbase	mm (in)	41.5(1055)
	Weight		
5	Service weight(with battery)	lb (kg)	1234(560)
	Chassis		
6	Tires		Elastic Solid
7	Tires size - front/rear	in (mm)	15 × 4.5 × 8
8	Wheels, number front rear(x=driven wheels)	in (mm)	1/2X
	Dimensions		
9	Overall length	in (mm)	87.5(2224)
10	Overall width	in (mm)	30.3(770)
11	Overall height	in (mm)	54.4(1381)
12	Ground clearance	in (mm)	3(75)
13	Max ladder height	in (mm)	110.8(2815)
14	Height of deck	in (mm)	24.7(627)
15	Deck size	in (mm)	56.0 x 30.3 (1420 x 770)
	Performance		
16	Turning radius	in (mm)	50.4(1280)
17	Max. gradeability - loaded/unloaded	%	6/10
18	Battery voltage	V/Ah	24/225
19	Drive motor power	kW	3.2
20	Battery compartment size	in (mm)	29.9 x 10.6 x 14.9(760 x 270 x 380)

<sup>\*</sup> Specifications and dimensions of vehicles may change without notice for quality improvement, and images shown in this catalog may differ with actual ones.

# **Burden Carrier**





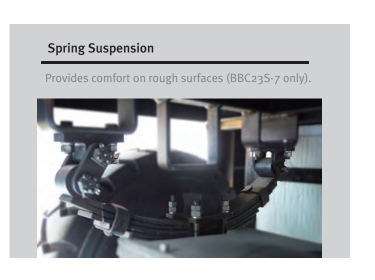
# Two Passenger Compartment Large spacious compartment provides comfort for two.

and a comfortable ride.

- Directional Indicator

safety and visibility.

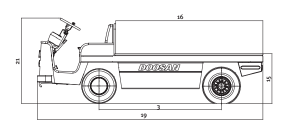
- Back up light for

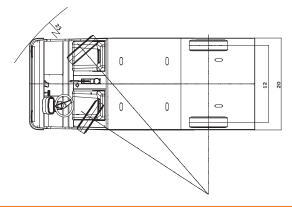


ensures stopping power

with heavy loads.

stopping and turning.





# Specification

	Characteristics			
1	Model		BBC23-7	BBC28-7
2	Load capacity	lb (kg)	4400(2000)	6600(3000)
3	Wheelbase	in (mm)	63(1600)	59(1500)
	Weight			
4	Service weight(with battery)	lb (kg)	3200(1450)	2870(1300)
5	Axle loading: loaded - front/rear	lb (kg)	2345/5172(1104/2346)	2149/6228(975/2825)
6	Axle loading: unloaded - front/rear	lb (kg)	1490/1706(676/774)	1300/1565(590/710)
	Chassis			
7	Tires		Penumatic	Solid
8	Tires size - front		6.00-9-10 Pr	460 x 127 x 266.7
9	Tires size - rear		6.50-10-10 Pr	457 x 127 x 308
10	Wheels, number front rear(x=driven wheels)	in (mm)	2/2X	2/2X
11	Tread - front	in (mm)	42.5(1080)	36.2(920)
12	Tread - rear	in (mm)	42.1(1070)	36.4(925)
	Dimensions			
13	Seat height/stand height	in (mm)	31.5(800)	30.3(770)
14	Coupling height	in (mm)	19.7(500)	15.7(400)
15	Loading height, unloaded	in (mm)	29.5(750)	24.4(620)
16	Length of loading surface	in (mm)	78.7(2000)	78.7(2000)
17	Overhang	in (mm)	24.8(630)	30.3(770)
18	Width of loading surface	in (mm)	49.2(1250)	43.3(1100)
19	Overall length	in (mm)	126(3200)	124(3150)
20	Overall width	in (mm)	49.2(1250)	43.3(1100)
21	Overall height	in (mm)	50.3(1280)	49.2(1250)
22	Ground clearance	in (mm)	4.7(120)	3.5(90)
	Performance			
23	Turning radius	in (mm)	126(3200)	124(3150)
24	Internal turning radius	in (mm)	55(1400)	41(1040)
25	Travel speed - loaded/unloaded n	nph (kmh)	6.84/8.07(11/13)	5.59/7.46(9/12)
26	Max. gradeability - loaded/unloaded	%	10/20	10/20
27	Operation type		Hydraulic	hydraulic
28	Drive motor power	kW	3	3
29	Battery voltage	V/Ah	48/330	48/250
30	Battery compartment size	in (mm)	29 x 16 x 19(740 x 426 x 505)	29 x 16 x 15(740 x 426 x 390)
* 500	self-enting and dimensions of values may show a without not	tion for quality in	represent and images shown in this sets	alog may differ with actual ones

<sup>\*</sup> Specifications and dimensions of vehicles may change without notice for quality improvement, and images shown in this catalog may differ with actual ones.