## NSN 2320-01-414-4866

Refuse Collection Truck - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2320-01-414-4866

8 Battery Quantity: 1 Wheel Quantity: 6 Drive Wheel Quantity: 4 Prime Mover Type: Diesel engine Engine Brake Horsepower: Any acceptable Battery Voltage Rating In Volts: 12.0 Reverse Speed Quantity: 12.0 Reverse Speed Quantity: 12.0 Reverse Speed Quantity: 13 Automatic Forward Speed Quantity Per Range: 14 Load Opening Location: Side Seating Capacity: 2 Drive Axle Location: Rear Axle Drive Type: Axle Drive Type: Axle Drive Type: Axle Drive Type: Axle Drive Type: Axle Drive Type: Axle Acceptable Rear Wheel Mounting Type: Dual WheelBase: Any acceptable Rear Wheel Tread Width: Any Any Any Any Any Any Any Any Any Any				
Battery Quantity:   1   Wheel Quantity:   6   Drive Wheel Quantity:   4   Prime Mover Type:   Diseal engine   Engine Brake Horsepower:   Any acceptable   Battery Voltage Rating In Volts:   12.0   Reverse Speed Quantity:   1   Transmission Type:   Automatic   Forward Speed Quantity Per Range:   1   1   Ladd Opening Location:   Side   Seating Capacity:   2   Drive Axle Location:   Rear   Axle Drive Type:   Any acceptable   Rear Wheel Mounting Type:   Dual   WheelSoac:   Any acceptable   Rear Wheel Tread Width:   Any acceptable   Rear Wheel Tread Width:   Any acceptable   Rear Wheel Tread Width:   Any acceptable   Forward Speed Range Quantity:   1   Broward Speed Range Quantity:   1	Cylinder Quantity:			
1         Wheel Quantity:         6         Drive Wheel Quantity:         4         Prime Mover Type:         Diesel engine         Engine Brake Horsepower:         Any acceptable         Battery Voltage Rating In Volts:         12.0         Reverse Speed Quantity:         1         Transmission Type:         Automatic         Forward Speed Quantity Per Range:         1         Load Opening Location:         Side         Seating Capacity:         2         Drive Aske Location:         Rear         Aske Drive Type:         Aya acceptable         Rear Wheel Mounting Type:         Dual         WheelBase:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Porward Speed Range Quantity:         1         Broke Actuation Method:	8			
Wheel Quantity:         6         Drive Wheel Quantity:         4         Prime Mover Type:         Diesel engine         Engine Brake Horsepower:         Any acceptable         Battery Voltage Rating In Volts:         12.0         Reverse Speed Quantity:         1         Transmission Type:         Automatic         Forward Speed Quantity Per Range:         1         Load Opening Location:         Side         Seating Capacity:         2         Drive Axle Location:         Rear         Axle Drive Type:         Any acceptable         Rear Wheel Mounting Type:         Dual         Molecase:         Any acceptable         Fort Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Forward Speed Range Quantity:         I         Divieluded         Forward Speed Range Quantity:         I         Brake Actuation Method:	Battery Quantity:			
6         Drive Wheel Quantity:         4         Prime Wover Type:         Diesel engine         Engine Brake Horsepower:         Any acceptable         Battery Voltage Rating In Volts:         12.0         Reverse Speed Quantity:         1         Transmission Type:         Automatic         Forward Speed Quantity Per Range:         1         Load Opening Location:         Side         Seating Capacity:         2         Drive Axle Location:         Rear         Axle Drive Type:         Any acceptable         Rear Wheel Mounting Type:         Dual         Wheelbase:         Any acceptable         Fort Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Forward Speed Range Quantity:         1         Brake Actuation Method:	1			
Drive Wheel Quantity: 4 4 9rime Mover Type: Diesel engine Engine Brake Horsepower: Any acceptable Battery Voltage Rating In Volts: 12.0 Reverse Speed Quantity: 1 Transmission Type: Automatic Forward Speed Quantity Per Range: 1 Load Opening Location: Side Seating Capacity: 2 Drive Axte Location: Rear Axte Drive Type: Any acceptable Rear Wheel Mounting Type: Dual Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Multifuel Design Feature: Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	Wheel Quantity:			
4         Prime Mover Type:         Diesel engine         Engine Brake Horsepower:         Any acceptable         Battery Voltage Rating In Volts:         12.0         Reverse Speed Quantity:         1         Transmission Type:         Automatic         Forward Speed Quantity Per Range:         1         Load Opening Location:         Side         Seating Capacity:         2         Drive Axle Location:         Rear         Axle Drive Type:         Aya acceptable         Rear         May acceptable         Rear Wheel Mounting Type:         Dual         Wheelbase:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Multifued Design Feature:         Not included         Forward Speed Range Quantity:         1 <td>6</td> <td></td> <td></td> <td></td>	6			
Prime Mover Type:         Diesel engine         Engine Brake Horsepower:         Any acceptable         Battery Voltage Rating In Volts:         12.0         Reverse Speed Quantity:         1         Transmission Type:         Automatic         Forward Speed Quantity Per Range:         1         Load Opening Location:         Side         Seating Capacity:         2         Drive Axle Location:         Rear         Axle Drive Type:         Any acceptable         Rear Wheel Mounting Type:         Dual         Wheelbase:         Any acceptable         Front Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable <td>Drive Wheel Quantity:</td> <td></td> <td></td> <td></td>	Drive Wheel Quantity:			
Diesel engine Engine Brake Horsepower: Any acceptable Battery Voltage Rating In Volts: 12.0 Reverse Speed Quantity: 1 Transmission Type: Automatic Forward Speed Quantity Per Range: 1 Load Opening Location: Side Seating Capacity: 2 Drive Axle Location: Rear Axle Drive Type: Any acceptable Rear Wheel Mounting Type: Dual Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Nation Component Comp	4			
Engine Brake Horsepower:   Any acceptable   Battery Voltage Rating In Volts:   12.0   Reverse Speed Quantity:   1   Transmission Type:   Automatic   Forward Speed Quantity Per Range:   1   Load Opening Location:   Stein   Solating Capacity:   2   Drive Axle Location:   Rear   Rear   Muthell Type:   Any acceptable   Rear Wheel Mounting Type:   Dual   Wheelbase:   Any acceptable   Rear Wheel Tread Width:   Any acceptable   Broward Speed Range Quantity:   1   Brake Actuation Method:	Prime Mover Type:			
Any acceptable Battery Voltage Rating In Volts: 12.0 Reverse Speed Quantity: 1 Transmission Type: Automatic Forward Speed Quantity Per Range: 1 Load Opening Location: Side Seating Capacity: 2 Drive Axle Location: Rear Axle Drive Type: Any acceptable Rear Wheel Mounting Type: Dual Wheelbase: Any acceptable Fort Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Multifuel Design Feature: Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	Diesel engine			
Battery Voltage Rating In Volts: 12.0 Reverse Speed Quantity: 1 Transmission Type: Automatic Forward Speed Quantity Per Range: 1 Load Opening Location: Side Seating Capacity: 2 Drive Axle Location: Rear Axle Drive Type: Any acceptable Rear Wheel Mounting Type: Dual Wheelbase: Any acceptable Rear Wheel Tread Width: Any acceptable	Engine Brake Horsepower:			
12.0 Reverse Speed Quantity: 1 Reverse Speed Quantity: 1 Transmission Type: Automatic Forward Speed Quantity Per Range: 1 Load Opening Location: Side Seating Capacity: 2 Drive Axle Location: Rear Axle Drive Type: Any acceptable Rear Wheel Mounting Type: Dual Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Multifuel Design Feature: Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	Any acceptable			
Reverse Speed Quantity:   1   Transmission Type:   Automatic   Forward Speed Quantity Per Range:   1   Load Opening Location:   Side   Seating Capacity:   2   Drive Axle Location:   Rear   Axle Drive Type:   Any acceptable   Rear Wheel Mounting Type:   Dual   Wheelbase:   Any acceptable   Fort Wheel Tread Width:   Any acceptable   Rear Wheel Tread Width:   Any acceptable   Broward Speed Range Quantity:   1   Brake Actuation Method:	Battery Voltage Rating In Vol	ts:		
1         Transmission Type:         Automatic         Forward Speed Quantity Per Range:         1         Load Opening Location:         Side         Seating Capacity:         2         Drive Axle Location:         Rear         Axle Drive Type:         Any acceptable         Rear Wheel Mounting Type:         Dual         Wheelbase:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Brawe Atten Tread Width:         Any acceptable         Brawe Atten Tread Width:         Any acceptable         Brawe Atten Tread Width: <td>12.0</td> <td></td> <td></td> <td></td>	12.0			
Transmission Type:         Automatic         Forward Speed Quantity Per Range:         1         Load Opening Location:         Side         Seating Capacity:         2         Drive Axle Location:         Rear         Axle Drive Type:         Any acceptable         Rear Wheel Mounting Type:         Dual         Wheelbase:         Any acceptable         Fort Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Roar Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Broward Speed Range Quantity:         1         Brake Actuation Method:	Reverse Speed Quantity:			
Automatic Forward Speed Quantity Per Range: I Forward Speed Quantity Per Range: I Load Opening Location: Side Seating Capacity: 2 Drive Axle Location: Rear Axle Drive Type: Any acceptable Rear Wheel Mounting Type: Dual Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	1			
Forward Speed Quantity Per Range:         1         Load Opening Location:         Side         Seating Capacity:         2         Drive Axle Location:         Rear         Axle Drive Type:         Any acceptable         Rear Wheel Mounting Type:         Dual         Wheelbase:         Any acceptable         Fort Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Fort Wheel Tread Width:         Any acceptable         Fortie Tread Width:         Any acceptable         Fortie Tread Width:         Any acceptable         Fortie Tread Width:         Any acceptable         Brace Atueion Method:	Transmission Type:			
1         Load Opening Location:         Side         Seating Capacity:         2         Drive Axle Location:         Rear         Axle Drive Type:         Any acceptable         Rear Wheel Mounting Type:         Dual         Wheelbase:         Any acceptable         Front Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Brance Actuation Method:	Automatic			
Load Opening Location:         Side         Seating Capacity:         2         Drive Axle Location:         Rear         Axle Drive Type:         Any acceptable         Rear Wheel Mounting Type:         Dual         Wheelbase:         Any acceptable         Front Wheel Tread Width:         Any acceptable         Rear Wheel Tread Width:         Any acceptable         Bread Wheel Tread Width:         Any acceptable         Bread Wheel Tread Width:         Any acceptable         Bread Wheel Tread Width:	Forward Speed Quantity Per	Range:		
Side Seating Capacity: 2 Drive Axle Location: Rear Axle Drive Type: Any acceptable Rear Wheel Mounting Type: Dual Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Multifuel Design Feature: Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	1			
Seating Capacity: 2 Drive Axle Location: Rear Axle Drive Type: Any acceptable Rear Wheel Mounting Type: Dual Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Natifuel Design Feature: Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	Load Opening Location:			
2 Drive Axle Location: Rear Axle Drive Type: Axle Drive Type: Any acceptable Rear Wheel Mounting Type: Dual Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Multifuel Design Feature: Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	Side			
Drive Axle Location:   Rear   Axle Drive Type:   Axly acceptable   Rear Wheel Mounting Type:   Dual   Wheelbase:   Any acceptable   Front Wheel Tread Width:   Any acceptable   Rear Wheel Tread Width:   Any acceptable   Broward Speed Range Quantity:   1   Brake Actuation Method:	Seating Capacity:			
Rear   Axle Drive Type:   Any acceptable   Rear Wheel Mounting Type:   Dual   Wheelbase:   Any acceptable   Front Wheel Tread Width:   Any acceptable   Rear Wheel Tread Width:   Any acceptable   Browerd Speed Range Quantity:   1   Brake Actuation Method:	2			
Axle Drive Type:   Any acceptable   Rear Wheel Mounting Type:   Dual   Wheelbase:   Any acceptable   Front Wheel Tread Width:   Any acceptable   Rear Wheel Tread Width:   Any acceptable   Multifuel Design Feature:   Not included   Forward Speed Range Quantity:   1   Brake Actuation Method:	Drive Axle Location:			
Any acceptable Rear Wheel Mounting Type: Dual Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Multifuel Design Feature: Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	Rear			
Rear Wheel Mounting Type:   Dual   Wheelbase:   Any acceptable   Front Wheel Tread Width:   Any acceptable   Rear Wheel Tread Width:   Any acceptable   Multifuel Design Feature:   Not included   Forward Speed Range Quantity:   1   Brake Actuation Method:	Axle Drive Type:			
Dual Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Multifuel Design Feature: Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	Any acceptable			
Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Multifuel Design Feature: Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	Rear Wheel Mounting Type:			
Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Multifuel Design Feature: Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	Dual			
Front Wheel Tread Width:   Any acceptable   Rear Wheel Tread Width:   Any acceptable   Multifuel Design Feature:   Not included   Forward Speed Range Quantity:   1   Brake Actuation Method:	Wheelbase:			
Any acceptable Rear Wheel Tread Width: Any acceptable Multifuel Design Feature: Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	Any acceptable			
Rear Wheel Tread Width:         Any acceptable         Multifuel Design Feature:         Not included         Forward Speed Range Quantity:         1         Brake Actuation Method:	Front Wheel Tread Width:			
Rear Wheel Tread Width:         Any acceptable         Multifuel Design Feature:         Not included         Forward Speed Range Quantity:         1         Brake Actuation Method:	Any acceptable			
Multifuel Design Feature: Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	Rear Wheel Tread Width:			
Multifuel Design Feature: Not included Forward Speed Range Quantity: 1 Brake Actuation Method:	Any acceptable			
Forward Speed Range Quantity: 1 Brake Actuation Method:	Multifuel Design Feature:			
1 Brake Actuation Method:	Not included			
1 Brake Actuation Method:	Forward Speed Range Quant	ity:		
Brake Actuation Method:	1	-		
	Brake Actuation Method:			
	Any acceptable			

## NSN 2320-01-414-4866

Refuse Collection Truck - Page 2 of 2



## Special Features:

Loading height 36inches; 30 inch compactor; 90 gallon cart attach; strobe lights; front tow hooks; hydraulically operated dump gate

## **Specification Data:**

98752-a-a-58043 government standard

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A37500