



Meyer BL 400 Tailgate  
VS.  
SnowEx SP 575



## Experience



Established, 1926



87 Years



Established, 1993

20 Years

## *Volume Capacity*



Cubic Ft. 6.3  
(5% more)



Cubic Ft. 6.0

## Warranty Protection



- 2-year Standard



- 2-year Standard

## *Hitch Construction*



Weight: 20 lbs.

Construction: Solid Steel Hitch



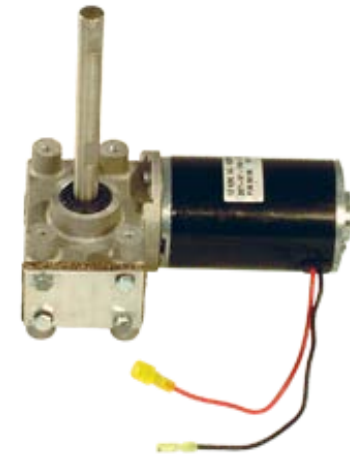
Weight: 8 lbs.

Construction: Tubular Hitch

## Motor



Stall Torque: 6.6 ft.lbs.  
Weight: 15 lbs.  
Direct Drive



Stall Torque: 1.2 Ft.lbs.  
Weight: 5.6 lbs.  
Offset Gear Drive

## Controllers



Vibrate on Demand: **YES**  
Performance Feedback: **YES**



Vibrate on Demand: **Yes**  
Performance Feedback: **No**

# BL 400 vs. SnowEx SP575



## Optional Auger Types



Rock Salt



Sand & Salt



Sand & Gravel



Fine salt

3 available



0 available



## *Material Waste System*



Yes,  
prevents material leakage



No,  
Fine material leaks like a sieve

# BL 400 vs. SnowEx SP575



\$899-\$999

Pricing:

> Manufacture's suggested  
Sale & List

*Price*



\$1,549 - \$1,905

Pricing:

> Price range, per Internet

# Compare – BL 400 vs SP 575



		Advantage YES	Advantage Neutral
Trusted Brand	Since 1926	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Volume	+5% more	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Motor Weight	+9.4 lbs. heavier	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Warranty	2 Years - same	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hitch Construction	+16 lbs. heavier	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Stall Torque (ft.lbs.)	6.6lbs. vs 1.2lbs.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Control	Similar	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Material Agitation	Yes	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Material Flow	Yes	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Price \$899 vs \$1,549	-\$650 !!	<input checked="" type="checkbox"/>	<input type="checkbox"/>

*Compare the difference in Components, Materials and Function!*