



Batco Belt Conveyors and equipment are built tough to perform, yet designed and

engineered for gentle handling of delicate crops, seeds and commodities.

Specialty crops, seed and some commodities are very susceptible to impact damage caused by conventional grain handling systems. A Batco Belt Conveyor minimizes impact damage and helps protect grade quality and germination performance of seed.

Engineered, designed and built for rugged, long-lasting performance with heavy duty features like our quality 2 ply rubber belting, rated at 3,000 hours.

All Batco Conveyors are designed and built for high capacity and performance at a maximum height of 30°. Capacity increases as the angle of elevation decreases. See specifications for model performance ratings.

Batco's unique design requires half the horsepower of screw augers, saving energy and freeing up larger tractors for other purposes.

The self cleaning feature enables fast changeover to other commodities without contamination.

# **Batco Belt Conveyors**

### 1300/1500/1800 Series

### For Performance and Durability

Model 1300 - Capacity: up to 3,500 bu/hr

10" Diameter 14 gauge tube / 2 ply 13" Chevron rubber belt with nylon slider back, Models in 10' lengths from 35'-55'. Weather protector standard on 55'.

Model 1500 - Capacity: up to 6,000 bu/hr

10" Diameter 14 gauge tube / 2 ply 15" Chevron rubber belt with nylon slider back. Models in 10' lengths from 35'-100'. Weather protector standard on 55'-100'.

- Hydraulic scissor lift offers greater reach and bin clearance.
  - Standard on 65' to 100' models

#### **Model 1800** – Capacity: up to 7,000 bu/hr

14" Diameter 12 gauge tube / 2 ply 18" Chevron rubber belt with nylon slider back. Models in 10' lengths from 35'-55'. Maximum service height (30°)

- Equal to one half the length of conveyor
  - Plastic hood and collapsible canvas hopper provides excellent cushioning for fragile materials.

#### **Drive Options**

■ PTO ■ Hydraulic ■ Gas ■ Electric

#### **Optional**

- Self propelled kits
- Wind guards (optional on 35'-45' models + 1800 Series)
- Swing Away (1500 Series) designed for unloading tractor trailer units
  - Center mounted CV PTO shaft with gear box drive system
  - Hydraulically driven swing (requires approximately 12 gpm)
  - Low profile transfer with collapsible hopper
  - Available for 65'-100' models



**Optional Self Propelled Kit** 

## Field Loaders (available for 1300/1500 conveyors)

### For Unloading Tractor Trailer Units, Air Seeders and Hopper **Bottom Bins.**

- 35' or 45' lengths
- Extended hopper bottom for longer reach
- Unique Collapsible hopper design

#### **Drive Options**

■ Hydraulic ■ Gas ■ Electric

#### **Optional**

Self propelled kits



## **Pinch Top Drive**

#### Available on 1300, 1500 and 1800 Series

- Capacity up to 4500 bu/hr in the 1300 series
- Capacity up to 6000 bu/hr in the 1500 series
- Capacity up to 7500 bu/hr in the 1800 series
- Lengths: 35' & 45' long (1800 series only 35' long)
- Optional weather guards
- More affordable

#### **Drive Options**

■ Electric ■ Hydraulic





# and Accessories

### 2000 Series

#### **High Performance and Capacity**

#### Capacity

- Up to 9,000 bu/hr
- Longer Reach
- 10' lengths from 35'-105' plus a 120' model
- 20" 2 ply Chevron rubber belt with nylon slider back
- Optional wind guards

#### **Heavier Undercarriage**

- Provides more stability
- Dual hydraulic scissor lift (65' to 105')
- Triple hydraulic scissor lift (120')
- Redesigned tube truss to reduce sag

#### **Drive Options**

■ Side PTO ■ Front PTO ■ Electric ■ Swing Away

#### **Heavier Shafts and Bearings**

- 1 15/16" shafts, industrial bearings
- Dual cylinder hydraulic scissor lift on models 65'-120'
- Heavy gauge plastic hood with round discharge

#### **Swing Away Option**

- Available on 65'-120' models
- Centre mounted CV PTO shaft
- 18 gpm hydraulic drive
- Low profile transfer with collapsible hopper
- Gear box drive system

#### Weather Guards on Belt Return

- Standard on 65' to 120' conveyors
- Protects belt from weather (rain, snow and wind)







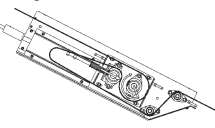


### **Pinch S-Drive**

### Available on 1500 and 2000 Series

At least 50% more traction than traditional designs!

- Advanced design ease of operation
- Easier to set and maintain belt traction
- Less traction loss minimizes conveyor belt damage
- Less stress on bearings
- Easy installation safer operation
- Spring take up





### **Low Profile Transfers**

### **Ideal for High Capacity Situations**



Model 1314 – up to 4,500 bu/hr 10" Diameter 14 gauge tube, 13" 2 ply belt Model 1515 – up to 6,000 bu/hr 10" Diameter 14 gauge tube, 15" 2 ply belt Model 1814 – up to 8,000 bu/hr 14" Diameter 12 gauge tube, 18" 2 ply belt

- 7 1/2" hopper clearance; 9" clearance at transition
- Discharge height 28"
- 30" x 56" collapsible hopper (1314/1814) (Retractable to get under virtually all hopper bottoms and belly dump trailers)
- 30" x 75" collapsible hopper (1515LP)

## **PitStop**

#### Ideal for Semi Trailers, Gravity Carts and Belly Dump Trailers

- Quick, convenient unloading
- Gentle handling and fast setup
- High capacity up to 8,000 bu/hr
- Low clearance 7 1/2"
- 8' x 12' easy access dump platform
- 14" diameter discharge tube
- 18" wide 2 ply Chevron rubber belt
- Big 32" x 114" collapsible hopper
- Hydraulic or electric drive options
- Hydraulic lift on transport wheels
- Overall length 25'
- Discharge height –28"



PitStop with Optional Hydraulic Jack

## **New "RTM" PitStop Mover Kit**

#### Features:

- Easy one person operation
- Full joy stick control for optimum performance
- Dual drive system provides superior traction
- Decreased PitStop positioning downtime
- 11 Hp Honda Power Pack with standard electric start
- Retro kit available for existing Batco PitStop



Pitstop with RTM Hydraulic Mover Kit

### Batco Belt Conveyors

- Model 1300/1500/1800/2000 Belt Conveyors
- Transfer Belt Conveyors
- Swing Away Belt Conveyors
- Field Loader Belt Conveyors
- Top Drive Belt Conveyors
- PitStop
- Custom Configurations

## **Affordable Top Drive Belt Conveyors**

### **Ideal for Seed Handling and Bin Loadout**

- Capacity up to 6000 bu/hr (1500 series)
- Capacity up to 3500 bu/hr (1300 series)
- 10" diameter 14 guage tube with:
  - 13" Chevron belt (1300 series)
  - 15" Chevron belt (1500 series)

#### **Drive Options**

■ Electric ■ Hydraulic



Electric Top Drive (shown) available for 1300 & 1500 series, from 35' - 45'.

### **Stainless Steel**

Model 1300 and 1500 Belt Conveyors and transfers available in corrosion-resistant stainless steel for granular fertilizer handling.

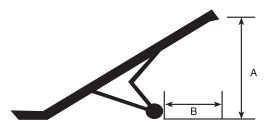




### **Specifications**

1300 SERIES CONVEYORS											
MODEL	BELT LENGTH	WEIGHT			-		WIDTH	HP	HP	HP	HP HYD.
			Α	В	Α	В		PT0	ELEC	GAS	(Cu.in.)
1314 LP	28'4"	526	N/A	N/A	2.9	5.5	3	N/A	5 HP	6.5 HP	4.5 (H SERIES)
SWING TRANSFER	34'6"	570	N/A	N/A	N/A	N/A	N/A	N/A	5 HP	N/A	4.5 (H SERIES)
1330 TD	58'8"	1409	13.5	9.5	9.6	11.1	7.5	N/A	5 HP	N/A	5.9 (H SERIES)
1335 TD	68'8"	1506	16.3	11.3	10.8	12.3	7.5	N/A	5 HP	N/A	5.9 (H SERIES)
1340 TD	78'8"	1603	18.3	14.5	9.5	15.1	7.5	N/A	7.5 HP	N/A	5.9 (H SERIES)
1345 TD	88'8"	1700	21.3	18.4	12	19	7.5	N/A	7.5 HP	N/A	5.9 (H SERIES)
1335 FL	81'	1826	16.9	16.2	13.2	18.3	7.5	N/A	7.5 HP	27 HP	N/A
1345 FL	101'	2011	21.9	20.6	13.2	22	7.5	N/A	7.5 HP	27 HP	N/A
1335 FLTD	76'6"	1500	16.9	13.6	11.9	14.6	7.5	N/A	7.5 HP	N/A	6.2 (2000 SERIES)
1345 FLTD	96'6"	1730	21.9	19.5	12.7	19.4	7.5	N/A	7.5 HP	N/A	6.2 (2000 SERIES)
1355	113'10"	2268	26.2	22.2	14.9	23.6	9	30 HP	7.5 HP	27 HP	N/A

1800 SERIES CONVEYORS											
MODEL	BELT LENGTH	WEIGHT LBS	UP-OPERATION		DOWN-OPERATION		WIDTH	HP	HP	HP	HP HYD.
			Α	В	Α	В	***************************************	PT0	ELEC	GAS	(Cu.in.)
1814 LP	29'	840	N/A	N/A	3	5.8	3.8	N/A	7.5 HP	9 HP	6.2 (2000 SERIES)
1835	73'9"	2246	15.5	15.5	11	17.1	7.5	25 HP	10 HP	N/A	N/A
1835 FL	86'11"	2740	16.9	17.5	13.3	18.2	7.5	25 HP	10 HP	N/A	N/A
1835 FLTD	81'2"	2200	16.9	15.9	13.7	15.1	7.5	N/A	10 HP	N/A	6.2 (2000 SERIES)
1845	93'9"	2532	21.1	18	12.5	22	7.5	30 HP	10 HP	N/A	N/A
1855	113'9"	3076	26.1	23	15.4	24.3	10.3	40 HP	15 HP	N/A	N/A
PITSTOP	47'	2970	N/A	N/A	2.8	4.5	7.9	N/A	7.5 HP	N/A	6.2 (2000 SERIES)



<sup>1500</sup> SERIES CONVEYORS **UP-OPERATION DOWN-OPERATION** BELT MODEL WIDTH ELEC 30'8" N/A N/A 6.2 N/A 5 HP 9 HP 5.9 (H SERIES) N/A 700 N/A N/A 7.5 HP N/A 1530 TD 60'2" 1483 14 11.6 10.3 9.3 N/A 7.5 HP N/A 6.2 (2000 SERIES) 1535 TD 70'2" 1582 16.8 12 10.7 12.8 7.5 N/A 7.5 HP N/A 6.2 (2000 SERIES) 1540 TD 80'2" 1681 18.8 15.2 11.2 15.5 7.5 N/A 7.5 HP N/A 6.2 (2000 SERIES) 1780 21.5 19.1 11.9 19.5 N/A 1545 TD 90'2" 7.5 N/A 10 HP 6.2 (2000 SERIES) 1535 FL 85 1950 17 17.3 12.5 19.1 7.5 N/A 10 HP 27 HP N/A 1545 FL 105 2275 22.9 23.7 12.4 25.8 7.5 N/A 15 HP 27 HP N/A 1535 FLTD 80'5' 1630 17 15.6 11.3 17 N/A 10 HP N/A 6.2 (2000 SERIES) 1545 FLTD 100'5" 1936 22.9 21.4 13.2 22 7.5 N/A 6.2 (2000 SERIES) 1555 115'3" 2354 26.3 22.2 14.9 23.6 9 30 HP 10 HP 27 HP 11.6 1565 135'6 2997 31.4 22.4 26.1 12.6 1575 155 3252 36.6 30.9 36.2 11 40 HP 20 HP 27 HP N/A 1585 3734 35.2 41.7 11.3 40 HP 20 HP 35 HP N/A 39.5 50 HP 25 HP 35 HP N/A N/A

2000 SERIES CONVEYORS											
MODEL	BELT LENGTH	WEIGHT LBS	UP-OPERATION		DOWN-OPERATION		WIDTH	HP	HP	HP	HP HYD.
			Α	В	Α	В	***************************************	PT0	ELEC	GAS	(Cu.in.)
SWING TRANSFER	41'6"	900	N/A	N/A	N/A	N/A	N/A	N/A	7.5 HP	N/A	6.2 (2000 SERIES)
2035	77'10"	2765	16.1	16.9	10.7	17.4	7.5	40 HP	15 HP	N/A	N/A
2035 TD	71'3"	2145	16.1	13.4	10.7	14	7.5	N/A	15 HP	N/A	N/A
2045	97'10"	3098	20.8	21.4	13	22.7	7.5	40 HP	15 HP	N/A	N/A
2055	117'10"	3650	26.1	24.7	13.8	24	10.3	50 HP	20 HP	N/A	N/A
2065	137'10"	4826	31.1	22.3	12.2	25.3	**11.6	60 HP	25 HP	N/A	N/A
2075	157'10"	5126	36.3	31.1	13.7	35.3	**11.6	60 HP	30 HP	N/A	N/A
2085	177'10"	5868	40.7	32.1	12.7	38.1	**11.6	70 HP	30 HP	N/A	N/A
2095	197'10"	6127	46.4	40.7	14.4	48	**11.6	80 HP	40 HP	N/A	N/A
20105	217'10"	7990	51.1	39.6	15.9	49.3	**11.6	80 HP	40 HP	N/A	N/A
20120	247'10"	9430	58.6	51	17.4	62.3	**11.6	100 HP	50 HP	N/A	N/A

A UP IS CONVEYOR DISCHARGE HEIGHT (FROM BOTTOM OF DISCHARGE HOOD) AT 30 DEGREES | A DOWN IS OVERALL CONVEYOR HEIGHT (FROM TOP OF DISCHARGE HOOD)

### **Custom Configured**

### Batco Conveyors can be "Custom Configured" to fit almost any requirement

Depending on the model, choose from gas, electric, PTO, hydraulic or gas/hydraulic combo drives. The unique Batco S Drive can be mounted almost anywhere along the tube – at the lower end to accommodate PTO drive, or higher on the tube for other drives to allow longer reach into bins. An electric top drive is also available for models under 45 feet. An optional integral swing hopper or portable transfer adds versatility as does the optional self propelled kit. Most Batco models are available in corrosion resistant stainless steel to accommodate bulk material handling. Advanced custom belt conveyor configurations can be accommodated by the factory. See your dealer for details.

- Hydraulic Systems: H Series requires 12-16 gal./min.; 2000 Series requires 16-20 gal./min.
- 1314 L.P. 6 1/2 h.p. Honda c/w 6:1 gear reduction. 1814LP/1515LP 9 h.p. Honda c/w 6:1 gear reduction.
- Requirements may vary for some hydraulic systems. Contact factory.
- Custom under bin systems and stationary conveyors are also available in 8", 10" and 14" diameter tubes.



#### Remember:

#### Safety is everyone's business!

Some items shown with safety shields removed for clarity. Do not operate with safety shields removed. Do not modify. Use only for intended purpose. Read manual before operating.



2165 N. Service Road, West Swift Current, Saskatchewan S9H 5K9 Toll Free: 1-877-667-7421 Web: www.batcomfg.com Email: info@batcomfg.com



<sup>\*\* 2065 - 120&#</sup>x27; AXLE EXTENDS TO 14.8'