# 2405, 2410, & 3605 **BELT CONVEYORS** Patz SIMPLE, RELIABLE, & FLEXIBLE **✓**Customize Layout Based on Needs **⊘**Ideal for Conveying Light-to-Medium **Materials** ODurable High-Gloss Polyester Powder Coating

## 2405, 2410, & 3605 Belt Conveyors **FEATURES**

## **2405: ONE-WAY OR TWO-WAY CONVEYING**



- · 4 Belt Speeds
- Reversible \*Not reversible with incline
- · Adjustable elbow or straight-line conveying and plow-off
- Moves high volumes of material

## **2410: ONE-WAY OR TWO-WAY CONVEYING**



- · 3 Belt Speeds
- Reversible
- · Adjustable elbow or straight-line conveying and plow-off
- Moves high volumes of material

- \*Not reversible with incline

## **3605: ONE-WAY CONVEYING**



- 4 Belt Speeds
- Widest belt conveyor
- Moves high volumes of material

### STANDARD FEATURES



Open pan design provides extra capacity and reduces belt friction for lower power requirements. Reduces material buildup on pans for improved belt tracking.



Return wheels carry belt on return bottom to reduce friction for longer belt life and less strain on the drive trouble-free, system.



Precision bearings are sealed and greasable ensuring a long-life and continuous duty.

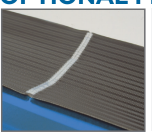


Convenient adjustment for belt tension and tracking. A 5/8" screw provides up to 20" of belt take-up. The pulley is finned for cleanout.

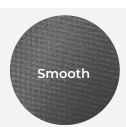


High-gloss polyester powder coated steel resists rust. The bolttogether conveyor sections are made of heavy-gauge steel for durability.

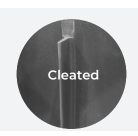
## **OPTIONAL FEATURES**



PVC Belting **Options:** 







Standard or Low-Stretch, cold temperature belts are available with a textured or smooth surface. A cleated belt is available for 1605. The alligator or clipper splice is stainless steel.



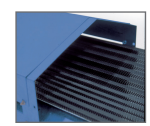
Adjustable 0 - 30° incline and decline. Belt stays concave when passing over the elbow for maximum capacity. Note: 1605 & 1608 models only.



Optional belt wiper or powered brush belt wiper (shown) cleans the top surface of non-cleated belting.



Loading hopper controls material loading and helps prevent spillage.



Covers available to protect material and conveyor from wind, rain and contaminants.



## 2405, 2410 & 3605 Belt Conveyors SPECIFICATIONS

STANDARD Equipment         2405         2410         3605           Direction         Two-way         Two-way         One-way           Overall Lengths         10' - 120' (3.05 - 36.58m)         10' - 400' (3.05 - 120.92m)         10' - 120' (3.05 - 36.58m)           Max length of individual bed section: 10' (3.05mm); Bolt together for lengths > 10' 3.05mm)         10" (3.05m) increments Reversible < 100'         10" (3.05m) increments Reversible < 1	66.58m) ements 65mm) 48mm) m) m/min) m/min) m/min) m/min)	
Max length of individual bed section:         10' (3.05mm); Bolt together for lengths > 10' 3.05mm)         10' (3.05m) increments Reversible < 100'	55mm) 48mm) m) m/min) m/min) m/min) m/min)	
concave open bed, formed 14 ga. powder coated steel         Depth: 6 ½" (165mm) Width: 26 ¾" (679mm)         Depth: 6 ½" (165mm) Width: 41 ¼" (100 Width: 41 ¼" (100 Width: 41 ¼")           Belt Width         24" (610mm)         24" (610mm)         36" (914mm)           Belt         Non-standard. Order as optional equipment.           Belt Speed dependent on drive selected         370 ft/min (112.8m/min) (12.8m/min) (12.9m/min) (12.9m/min) (130 ft/min (39.6m/min)) (130 ft/min (19.8m/min)) (150 ft/min (29m/min)) (150 ft/min (19.8m/min)) (150 ft/min (19.	48mm) m) m/min) m/min) m/min) m/min)	
Belt         Non-standard. Order as optional equipment.           Belt Speed dependent on drive selected         370 ft/min (112.8m/min) 260 ft/min (79.2m/min) 130 ft/min (39.6m/min) 65 ft/min (19.8m/min) 95 ft/min (29m/min) 65 ft/min (19.8m/min)         370 ft/min (112.8m/min) 240 ft/min (73.15m/min) 260 ft/min (79.2m/min) 130 ft/min (39.6m/min) 130 ft/min (39.6m/min) 130 ft/min (19.8m/min) 130 ft/min	m/min) m/min) m/min) m/min)	
Belt Speed     370 ft/min (112.8m/min)     240 ft/min (73.15m/min)     370 ft/min (112.8       dependent on drive selected     130 ft/min (39.6m/min)     120 ft/min (36.57m/min)     260 ft/min (79.2m/min)       Drive Bulley (diameter)     65 ft/min (19.8m/min)     95 ft/min (29m/min)     65 ft/min (19.8m/min)	m/min) m/min) n/min)	
Belt Speed         260 ft/min (79.2m/min)         240 ft/min (73.15m/min)         260 ft/min (79.2m/min)           dependent on drive selected         130 ft/min (39.6m/min)         120 ft/min (36.57m/min)         130 ft/min (39.6m/min)           Drive Bulloy (diameter)         65 ft/min (19.8m/min)         95 ft/min (29m/min)         65 ft/min (19.8m/min)	m/min) m/min) n/min)	
Drive Pulley (diameter)	٦)	
Crowned, steel, rubber lagged 5 (12/11111) 10 (254111) 5 (12/11111)		
Tail Pulley (diameter)         5" (127mm)         5" (127mm)         5" (127mm)	1)	
Bearings Long-life, sealed, prelubricated, greasable  1 1/4" (31.75mm) - Idler and Drive End  1 1/4" (31.75mm) - Idler and Drive End  1 1/4" (31.75mm) - Idler and Drive End		
Belt Take-up Screw-type take-up at tail pulley		
<b>Drive Mount</b> Non-standard. Order as optional equipment.	<u> </u>	
<b>Load Capacity</b> <209 ft <sup>3</sup> /min (5.91m <sup>3</sup> /min)         <180 ft <sup>3</sup> /min (5.1m <sup>3</sup> /min)         <440 ft <sup>3</sup> /min (12.46 stg/min)           3700 lb/min (1678 kg/min)         3250 lb/min (1474 kg/min)         3700 lb/min (1678 stg/min)	6m <sup>3</sup> /min) 3 kg/min)	
Span < 20' (6.096m) between supports		
Electrical Controls Customer supplied, except optional equipment		
Assembly Conveyor is shipped unassembled		
<b>OPTIONAL</b> Equipment <b>2405 2410 3605</b>		
Overall Lengths         Intermediate lengths are possible by field cutting         4' - 120' (1.22 - 36.58m)         4' - 400' (1.22 - 120.92m)         4' - 120' (1.22 - 36.58m)	6.58m)	
Belt Black, PVC, 120 COS *ask about other optionsSmooth or textured; Standard or cold tempSmooth or textured; Standard or cold tempCleated for 10' - 40' (3.05 - 1)		
<b>Drive Mount</b> Mount in various positions to match installation requirements		
Drive Motors  1-3 HP, 1 or 3 phase electric motor drive; Hydraulic motor drive also available  3 or 5 HP - 1 or 3 phase electric motor drive electric motor drive drive also available	ulic motor	
Conveyor Supports Supports and mounting hardware available		
Covers 10' (3.05m) lengths; 16 ga. 10' (3.05m) lengths; 16 ga. 10' (3.05m) lengths powder coated powder coated powder coated		
Loading Hoppers Material is funneled into conveyor trough		
	Directs material discharge	
Spout Extension Attacheds to end spout		
Belt Wipers Blade or brush for cleaning tops of belt		
MagnetsFerrous metals are captured as it travels over the magnetsAdjustable Decline0 - 30°0 - 30°		
Adjustable Incline 0 - 30° 0 - 30°  Adjustable Incline 0 - 30° 0 - 30°		
Convey Sides Positions material and seals edges to prevent material from getting under be	elt	
y-Off  Designate location on conveyor to plow-off in one direction		
Electrical Control Reversing drum switch		
Magnetic Pulloy Captures and removes tramp		
metal from flow  CAUTION: Never operate Patz equipment without all shields and guards in place. Safety Is No Accident. Before operating any piece of equipment, be sure to read and un		

SAFETY! It's no accident

CAUTION: Never operate Patz equipment without all shields and guards in place. Safety Is No Accident. Before operating any piece of equipment, be sure to read and understand the operator's manual. This manual should be kept with the machine at all times. Additionally, make sure all safety shields and devices are functioning properly and are securely in place.

0

For some photos in this brochure, guards were removed for photographic purposes only to allow viewing of the equipment features. Before operating equipment, all guards must be in place. Because Patz continually improves and updates products, Patz reserves the right to change the construction of machines or attachments or any part thereof without incurring any obligation to make like changes on Patz machines, or attachments previously delivered. Specifications and prices subject to change without notice.



