

Shaftless Screw Conveyors

SHAFTLESS SCREW CONVEYORS	PAGE
TYPICAL APPLICATIONS	H-179
FEATURE, FUNCTION & BENEFIT	
SIZE AND CAPACITY	

Martin Shaftless Screw Conveyors - The Problem Solver

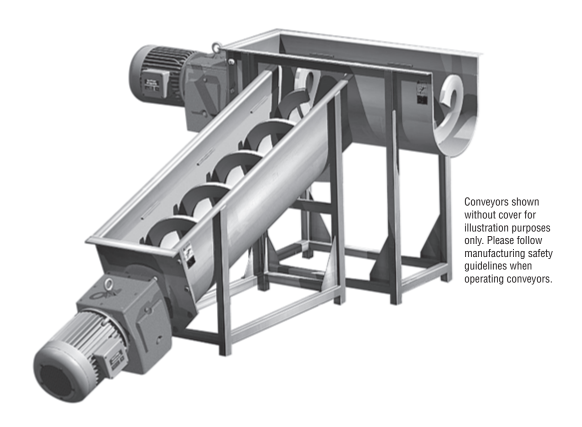
Martin shaftless screw conveyors are the ideal solution for hard-to-transport materials ranging from irregularly shaped dry solids such as scrap wood and metals, to semi-liquid and sticky materials including pulp, compost, food-processing refuse, hospital waste, and wastewater products.

Martin shaftless conveyors' simple, pipeless design employs fewer parts than conventional shafted-screw conveyors, reducing lifetime maintenance costs. It enables higher trough loading and lower rpms, maximizing the volume of materials conveyed. Martin's shaftless screw eliminates jamming and buildup typical in shafted-screw conveyors for greater uptime, higher efficiency, and lower maintenance. It eliminates hanger bearings and

end bearings to reduce maintenance and increase efficiency – enabling direct transfer to another conveyor.

Martin shaftless screw conveyors and components are manufactured and stocked at our branches strategically located near major industrial markets across North America. This ensures rapid shipping on new installations and next-day delivery on stock replacement parts.

Several test units, as well as video footage of actual applications, are available for demonstration of the unique capabilities of the shaftless screw. Discover the benefits Martin conveyors can bring to your business – call us today to arrange an on-site demo using your product.



Shaftless Screw Conveyors



Typical Applications

• Rendering

Poultry Processing

Meat Processing

Chicken Feathers

· Whole Carcasses

• Pulp & Paper, Gypsum Board, Particle Board

· Lime Mud

Wood Chips

• Pulp • Agriculture

Fertilizer

• Grain

Meal

• Hospital Waste Processing, Recycle Plants Shredded Cans

Heavy Reject

• Wine & Beverage Industries

· Whole Berry

Waste Water

• Solid Waste Treatment

Screenings

• Chemical & Heavy Industrial

Ash

Coal

Bauxite

· Fiber Sludge

· Corn Gluten

Powder

Peat

Bottles

· Pulper Reject

Stems

Sludge

· Solids Removal

· Recycle Batteries

· Metal Chip Handling

• Iron Ore

• Fish Processing

· Animal Waste

· Hogged Bark

• Screenings

• Sugar Beets/Sugar Cane

• Salt

Pellets

Paper

Screenings

Pumice

Grit

· Carbon Black

Bentonite

• Limestone

· Fish/Animal Bones

Shavings

· Chopped Hay

Flour

· Medical Disposables

· Fruit Peels

· Shredded Tires

· Caustic Soda

Insulation

FEATURE	FUNCTION	BENEFIT	
No center pipe required	Eliminate buildup on pipe	Able to convey large irregularly shaped and sticky product	
Continuous flight	Hanger bearings not required	Eliminate costly hanger bearing maintenance	
Higher trough loading	Can handle more product at lower rpms	Longer wear life	
Can use blind endplate on tail end	No tail bearings or seals to maintain	Reduces maintenance and replacement costs	
No end bearings needed	Direct transfer to another conveyor, incline, vertical or horizontal	Can be designed to fit within space limitations or plant layout	
Side inlet feeding	No vertical transition necessary	Lower installation cost — reduces headroom	
3/4" - 1" Thick flighting	Long lasting due to wear resistance	Increases uptime	
Cold formed flight	High brinell	Longer life	
Wide variety of liners	Offer proper liner for specific application	Reduced wear resulting in lower maintenance costs	
Simple design	Fewer operating parts	Lower overall operating costs	
Compact drive system	Doesn't require belts	Easy to maintain	
Can be completely enclosed	Prevent material leakage — reduces dust	Eliminates environmental or product contamination	
Manufactured in North America	Quality built — local stock	Fast delivery	



Size and Capacity

CONFIGURATIONS / OPTIONS							
Type of S	• Carbon steel • High brinell carbon steel • Stainless steel						
Сарас	ity • Up to 17,000 cfh						
Diame	ter • 6" To 30" (and larger)						
Pitche	• Full, 2/3, 1/2						
Troug	h • CEMA standards						
Option	Liners - UHMW - Xylethon - Tivar - AR Rider bars Inspection and overflow hatches Various drive configurations Available Housings: cema standard U-trough or split tubular housing						
Configura Shaftless Screw Live Bottom	Single or inner/outer flight design Twin screw Multiple live bottom feeders Inclined screw conveyors Grit washers Vertical						

^{*}Conveyors shown without cover for illustration purposes only. Please follow manufacturing safety guidelines when operating conveyors.

50% Trough Loading*						
Nom. Dia.	A Dia.	B Inside	C Pitch	CFH @ 1 RPM	Max RPM	
6	6	7	6	2.5	25	
9	9	10	9	9.1	25	
10	10	11	10	12.7	25	
12	12	13	12	21.6	25	
14	14	15	14	34.7	25	
16	16	17	16	51.9	25	
18	18	19	18	75.1	25	
20	20	21	20	104	25	
24	24	25	24	182	25	
30	30	31	30	359	25	

^{*} Based on horizontal application only.

