# Series CU Conveyor OPTIONAL FEATURES





# **DISCHARGE SPOUT**

The optional discharge spout funnels material to controlled openings such as bucket elevators and small inlet hoppers. Note that clearance heights are reduced when spout is installed (see spout detail illustration inside).



The Series F Conveyor is the perfect teammate for our Series CU Conveyor! This combination is ideal for unloading hopper bottomed railcars, trucks and bins.





**FLEXIBLE POWER OPTIONS** 

The Rapat Series CU Conveyor features a variety of power options- including Gas Engine, Electric Motor and Hydraulic drive. Please contact your Rapat representative for more information about power options and applications.

# **RAPAT CORPORATION**

#### **CONVEYORS**

- ENCLOSED BELT
- BAGGING
- CLEATED BELT
- TRUCK & RAILCAR UNLOADERS
- FLEXIBLE SIDEWALL
- PORTABLE BELT
- FOOD HANDLING
- TROUGHING ROLLER
- PLASTIC & WIRE BELTS
- SLIDER BED
- STAINLESS STEEL CONSTRUCTION
- EN-MASSE (DRAG)
- CUSTOM CONVEYORS

#### DISTRIBUTORS ROTO-FLO

# ROTARY VALVE

# SWING-FLO

- **BUCKET ELEVATORS**
- COMPLETE BUCKET ELEVATOR ASSEMBLIES
- CUSTOM ACCESSORIES
- BACKLEG ROLL OPTIONS

#### **SCREW CONVEYORS**

TUBE TYPE SCREW CONVEYORS AUGER FLIGHTING

- HORIZONTAL UNLOAD POWERHEADS
- 25 DEGREE INCLINE POWERHEADS
- BIN UNLOAD TUBES WITH **ROLLER SLIDE GATES**
- BANJO SUMP BIN UNLOAD TUBES
- DRIVE KITS

#### ACCESSORIES

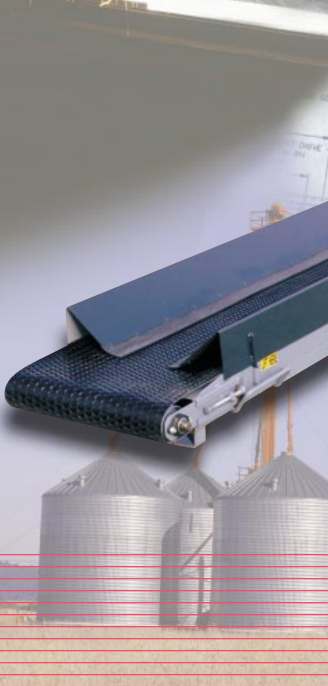
HOPPER CAR UNLOADERS TRANSFER SPOUTING CAST IRON TURNHEADS REVERSIBLE ELBOWS DRAW OFF SPOUTS

#### **INDUSTRIAL MATERIAL** HANDLING SOLUTIONS THAT WORK!

At The Rapat Corporation, we approach each project with the intent of finding a better way to solve our customers' problems by listening to their individual needs, and applying what we learn to best solve their specific material handling requirements.

Put our experience with some of the largest Fortune 500 Corporations to work for youcall toll-free today for more information.

# ELECTRIC / HYDRAULIC





# Series CU Conveyor FEATURES

### **SERIES CU CONVEYORS**

The Series CU (Car Unloader) Conveyor is the answer for unloading bulk materials such as beans, grains, sand and fertilizer from controlled-opening hopper-bottomed railcars and trailers.

It is built for rugged use, handling up to 90 tons of material per hour on the 24" wide belt, and 120 tons of material per hour on the 30" wide belt (based on 60# per cubic foot material).

The Series CU Conveyor is equipped with a wheeled undercarriage, located at the conveyor's balance point for convenient one-person positioning.

Initially designed for truck and railcar unloading, the Series CU Conveyor has been used for unloading hopper-bottom tanks, for receiving product from low clearance conveyors and load out augers, and anywhere products require an efficient, gentle transfer of material.

The Series CU Conveyor features heavyduty construction and common-sense design, reducing down-time and increasing your bottom line.

# **SERIES CU SPECIFICATIONS**

Lengths	Standard horizontal length is 8 feet. Incline lengths are 5' through 14'.
Belt	18", 24", 30" and 36" wide PVC crescent top belt.
Drive	V-belt and roller chain drive the conveyor via two 4" rollers.
Frame	Formed and welded steel frame with self-cleaning bed.
Power	The Rapat Series CU Conveyor features a variety of power options— including Gas Engine, Electric Motor and Hydraulic Drive.
Undercarriage	Adjustable incline with 16" diameter pneumatic tires.
Pulleys	4" diameter head and snub pulleys with drum type tail pulley.
Hopper Sides	7' long skirted hopper sides. Removable for rail car unloading.

**SERIES CU CONVEYORS** HAVE THE **FEATURES YOU NEED!** 

#### HOLD DOWN WHEELS

Positioned at the outer edges of the belt, permitting smooth flow of material through the incline section.

# REGREASABLE CAST FLANGED BEARINGS

For easy maintenance and long life.

### **SERIES CU OPTIONS**

#### DISCHARGE SPOUT -

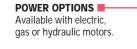
Designed for easy transfer of materials from Series CU Conveyor to small openings such as bucket elevator inlet hoppers. Available with optional rubber lining.

#### **ELECTRIC MOTOR, GAS OR HYDRAULIC DRIVE -**

All Rapat conveyors are available with various power options.

**304 STAINLESS STEEL CONSTRUCTION -**For corrosive applications.

SWIVEL CASTERS -Mounted at the end of the horizontal section. Allows for easier positioning on level surfaces.



#### SAFETY GUARDS Totally enclosed chain and belt guards protect

the operator.

PNEUMATIC TIRES Positioned at the balance point, allowing one person to position under hopper with ease.

6" SKIRTED HOPPER SIDES Material is directed to the center of the belt, eliminating any chance of spillage.

#### BELT WIDTHS -

The Series CU Conveyor is available in 18", 24", 30" and 36" belt widths.

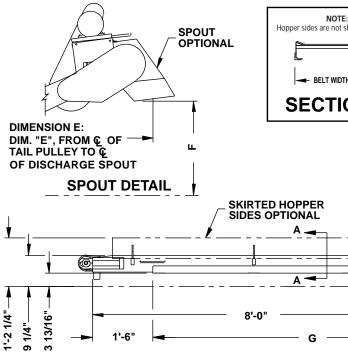
#### SWING AWAY ADAPTER -

Provides a pivot point for permanent installations, allowing the Series CU Conveyor to be swung under a truck or railcar, and easily moved when unloading operation is completed. Includes four swivel casters in place of pneumatic tires.

#### HIGH CLEARANCE

**MOTOR MOUNT** - Designed for moving larger product such as earcorn, range cubes or recyclables.

**SELF-CLEANING TAIL PULLEY -**Reduces material clogging and potential damage.



SERIES CU CONVEYOR DIMENSIONS											
Model	Α		В		C	D		E		F	G
85	5'- 0'	I I	4' - 3"	2'	2' - 5"		8/4" 13' - 10"		1' - 1	10 3/4"	7' - 7"
86	6'- 0'	' 5	' - 1 3/4"	2' ·	2' - 10"		)" 14' - 8 3/4"		' 2' - 3 3/4"		8' - 0"
87	7'- 0'	' (	6' - 3/4"	3'	- 3"	4' - 2	2"	15' - 7 3/4	- 2' -	8 3/4"	8' - 5"
88	8'- 0'	' 6'	- 11 1/2	' 3' - 8	8 1/4"	4' - 7	711	16' - 6 1/2	2" 3	' - 2"	8' - 9"
89	9'- 0'	' 7'	- 10 1/2	' 4' -	1 1/4"	5' - 0	)"	17' - 5 1/2	2" 3	' - 7"	9' - 4"
810	10'- 0	"8	' - 9 1/4"	4' -	6 1/4"	5' - 5	5"	18' - 4 1/4	- 4	' - 0"	10' - 0"
811	11'- 0	" 9	' - 8 1/4"	4' - 1	1 1/4"	5' - 10	1/4"	19' <mark>- 3 1</mark> /4	- 4	' - 5"	11' - 0"
812	12'- 0	п	10' - 7"	5' - 4	4 1/2"	6' - 3 1	/4"	20' - 2"	4' -	10 1/4"	12' - 0"
813	13'- 0	п	11' - 6"	5' - 5	9 1/2"	6' - 8 1	/4"	21' - 1"	5' -	3 1/4"	12' - 7"
814	14'- 0	" 12	2' - 4 3/4'	' 6' - 2	2 1/2"	7' - 1 1	1/2" 2	21' - 11 3/-	4" 5'-	8 1/4"	13' - 0"
STANDARD MOTOR HORSEPOWER RATING											
	85	86	87	88	89	810	811	812	813	814	Please consult
18″	1 1/2 hp	1 1/2 hp	1 1/2 hp	1 1/2 hp	1 1/2 hp	2 hp	2 hp	2 hp	2 hp	2 hp	factory engineer- ing department
24″	2 hp	2 hp	2 hp	2 hp	2 hp	3 hp	3 hp	3 hp	3 hp	3 hp	prior to proceed- ing with any
30″	3 hp	3 hp	3 hp	3 hp	3 hp	3 hp	5 hp	5 hp	5 hp	5 hp	measurement critical planning.
36″	5 hp	5 hp	5 hp	5 hp	5 hp	7 1/2 hp	7 1/2 hp	7 1/2 hp	7 1/2 hp	7 1/2 hp	

#### THOMAS CONVEYOR and Equipment Company, Inc. 1\$450 Summit Ave • Suite 175 • Oakbrook Terrace, IL 60181 Phone (708) 449-2100 • Fax (708) 449-2106 • www.tceconveyors.c

All specifications subject to change without notice.





#### **SPILL-FREE OPERATION**

Our extra-wide belt permits a smooth flow of materials through the transition, away from the hold-down wheels and belt edges.



**--- 5**"

	24" WIDE BELT 30" WIDE BELT 36" WIDE BELT	
ſ WIDTH + 1" -►		
TION "A-A"		
	_ <b>&gt;</b>	

18" WIDE BELT ..

**OVERALL WIDTH AT WHEELS (INCLUDING AXLE)** 

32 1/2