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CHAIN CONVEYOR

RESELLER





agro-industry

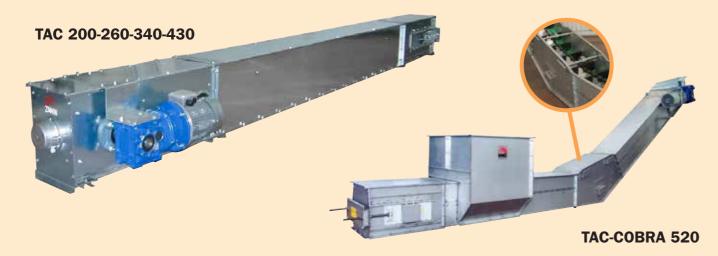


CHAIN CONVEYOR

The chain conveyor is used for the transport of granular products. It is used for the transfer in lenght of products to be transported into silos, on processing towers, machines and fast loads. It is suitable for all the flowing products, with variable flow rates; it is reliable and airtight.



The product enters by gravity, a linear motion of the chain moves the product in the opposite part of the load until it is released in a discharge hopper. The flow rate is given by the speed of the chain.



MANUFACTURING

- Head and tail in reinforced galvanized metal sheet "sendzimir"
- Casing built with bolted, galvanized "sendzimir" metal sheet, rectangular section
- Scraping chain built in special steel Direct drive gear motor
- Polyethylene chain sliding
 Anti-clogging membrane sensor
- Control hole on head
- Printed chain

OPTIONAL Anti wear plate Motor with chain RAL painting on drive request Variator • Hot dip · Rev. counter galvanizing process inverter

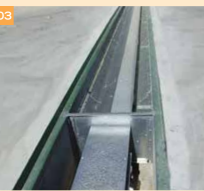
- Loading hopper
 INOX steel AISI Discharge hopper 304/316
- Explosion control
- panel
- Forged chain

PLANTS 01) Loading silos chain conveyor

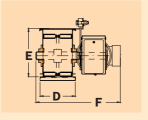
- 02) Catwalk installation
- 03) Loading pit04) Aerial chain conveyor

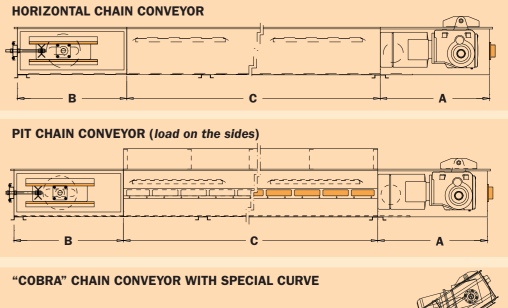


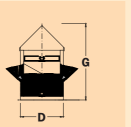


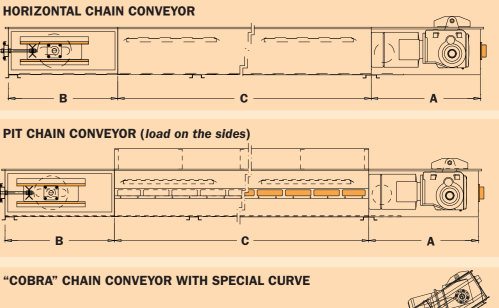


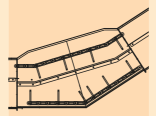


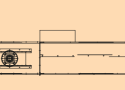












MODEL	CAPACITY t/h	SPEED m/s	A mm	B mm	C * mm	D mm	E mm	F mm	G mm	H °	l mm	
TAC-A 200-50	50	0,4	1000	1000	440 940 1940 2940	260	435	otor.	600	/	/	
TAC-A 260-60	60	0,43	1000	1000	440 940 1940 2940	320	435	Varies according to the power of the geared motor. Please refer to the data sheets.	650	/	/	
TAC-A 260-70	70	0,56	1000	1000	440 940 1940 2940	300	435	cording to the power of the gear Please refer to the data sheets.	700	/	/	
TAC-A 340-120	120	0,48	1000	1000	440 940 1940 2940	400	435	ne power to the d	700	/	/	
TAC-A 340-150	150	0,63	1000	1000	440 940 1940 2940	400	435	ling to th ase refer	720	/	/	
TAC-A 430-200	200	0,53	1000	1000	440 940 1940 2940	520	540	s accord Plea	740	/	/	
TAC-A 520 COBRA	150	0,51	935	935	2940	600	540	Varie	/	33 °	1381	

N.B.: For conveyors with capacities from 120 to 950 t/h, consult the industrial catalog. Data and calculated with a specific product weight of 0,78 t/m³. The company disclaims any responsibility for the accuracy of the data contained in this brochure and reserves the right to make any changes to its products as deemed necessary. * The intermediate component may be constructed in four different lengths.