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[illegible]

16 years



Recommend

السمات الهيكلية

[illegible]

	TDL60	TD250	TD315	TD400
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Ø	Ø	ZD	SD	Ø	Ø	ZD	SD	Ø	Ø	ZD	SD	Ø	Ø	ZD	SD
5.4	9.6	9.6	16	12	22	23	35	17	30	25	40	24	46	41	66
(M3 Ø H)															
160				250				315				400			
Ø5	Ø9	1.2	1-9	1.3	2.2	3Ø	4.6	2	3.6	3.8	5.8	3.1	5.6	5.9	9.4
280		350		360		450		400		500		480		560	
200				300				400				500			
1.4				1.6				1.6				1.8			
25				35				45				55			
TD500				TD630				D160		D250		D350		D450	
Ø	Ø	ZD	SD	Ø	ZD	SD	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
38	70	58	92	85	89	142	4.7	8	18	22	25	42	50	72	
(M3 Ø H)															
500				630				160		250		350		450	
4.8	9	9.3	15	14	14.6	23.5	23.5	0.65 1.1	2.6	3.2	7	9.8	14.5	18	
500		630		710				300		400		500		640	
600				700				200		300		400		500	
1.8				2				1		1.25		1.25		1.25	
60				70				25		35		45		55	

orking

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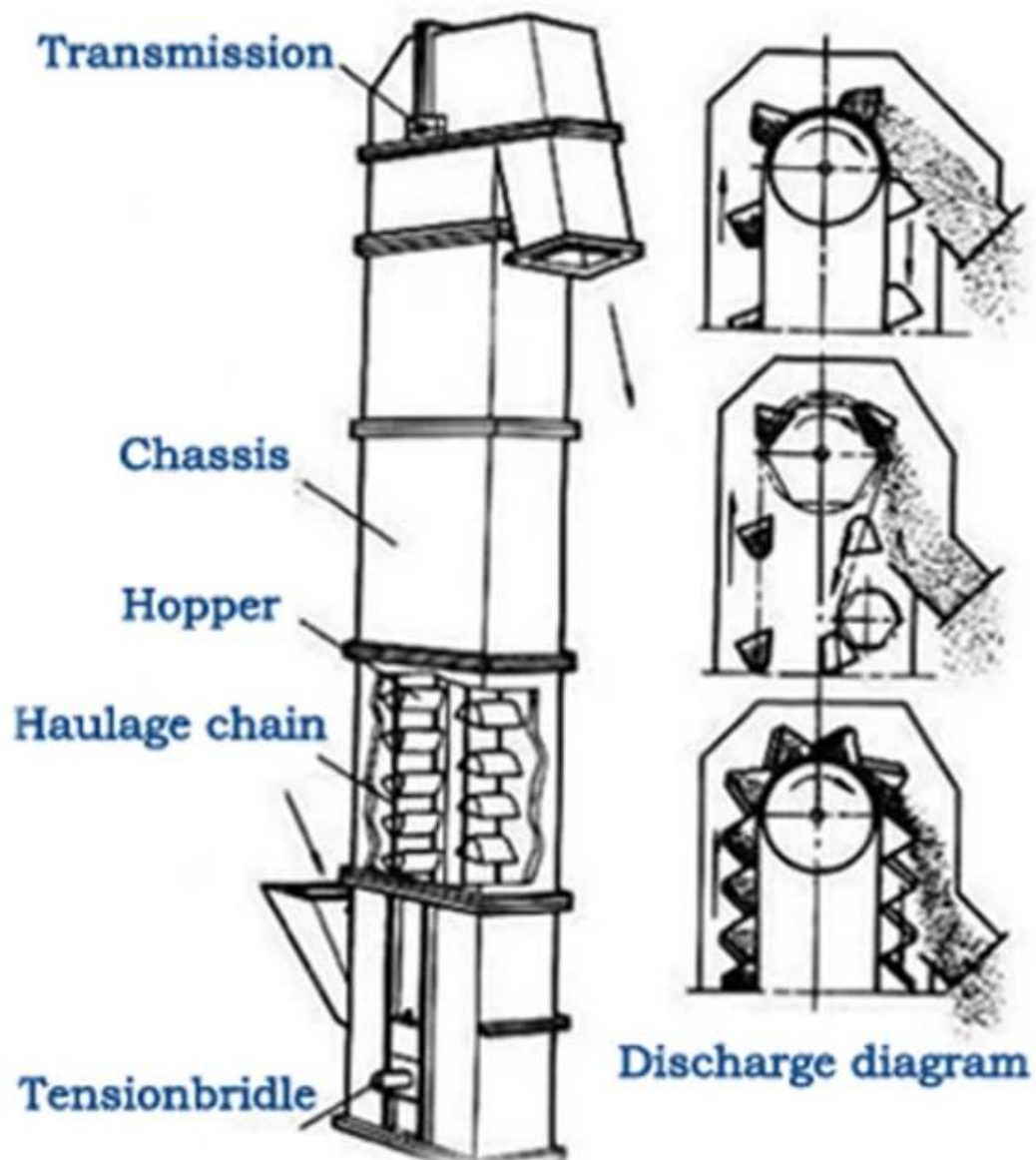


Figure 1. Schematic diagram of the conveyor



Belt



hopper



wheel



Chain



Observation port

Figure 2. Components of the conveyor

The conveyor system is a vertical conveyor system (Figure 1) which is used for the transport of material from the hopper to the discharge point. The system consists of a hopper, a haulage chain, a tensionbridle, a transmission, a chassis, and a discharge diagram.

