

1. Conveyor 1 Technical Data Infeed ZXS200T

- 1) Gear Motor: 2.2kW;
- 2) Out Speed of Gear: 48RPM;
- 3) Belt: 20500*1480(PVC);
- 4) The belt speed about 20m/min;

2. ZXS2000T Technical Data:

- 1) Motor: 2X160KW;
- 2) E rotor(Dia780);
- 3) Rotor speed $n=46$ /min;
- 4) 96 pcs rotor knife(60X60X20);
- 5) 6X5 pcs stator knife(60X60X20);
- 6) Screen Material: hardox;
- 7) Hydraulic system: 1.1KW;
- 8) Screen: Hardox bars

3. Conveyor 2 Technical Data Infeed ZTTS2000

- 1) Gear Motor 2.2kW;
- 2) Belt: 17500*780(PVC);
- 3) The belt speed about 28m/min.

4. ZTTS2000

- 1) Motor: 2X160KW
- 2) E rotor(Ø750)
- 3) Rotor speed $n=45$ /min
- 4) 96 pcs rotor knife(60×60×20)
- 50 pcs stator knife(60×60×20)
- 5) Screen: Hardox Ø40

5. Conveyor 3 Discharge ZTTS2000

- 1) Gear Motor: 1.5kW
- 2) Belt: 10100X580 side wall(PVC)
- 3) Belt speed: 28m/min

6. Crossbelt magnetic separator

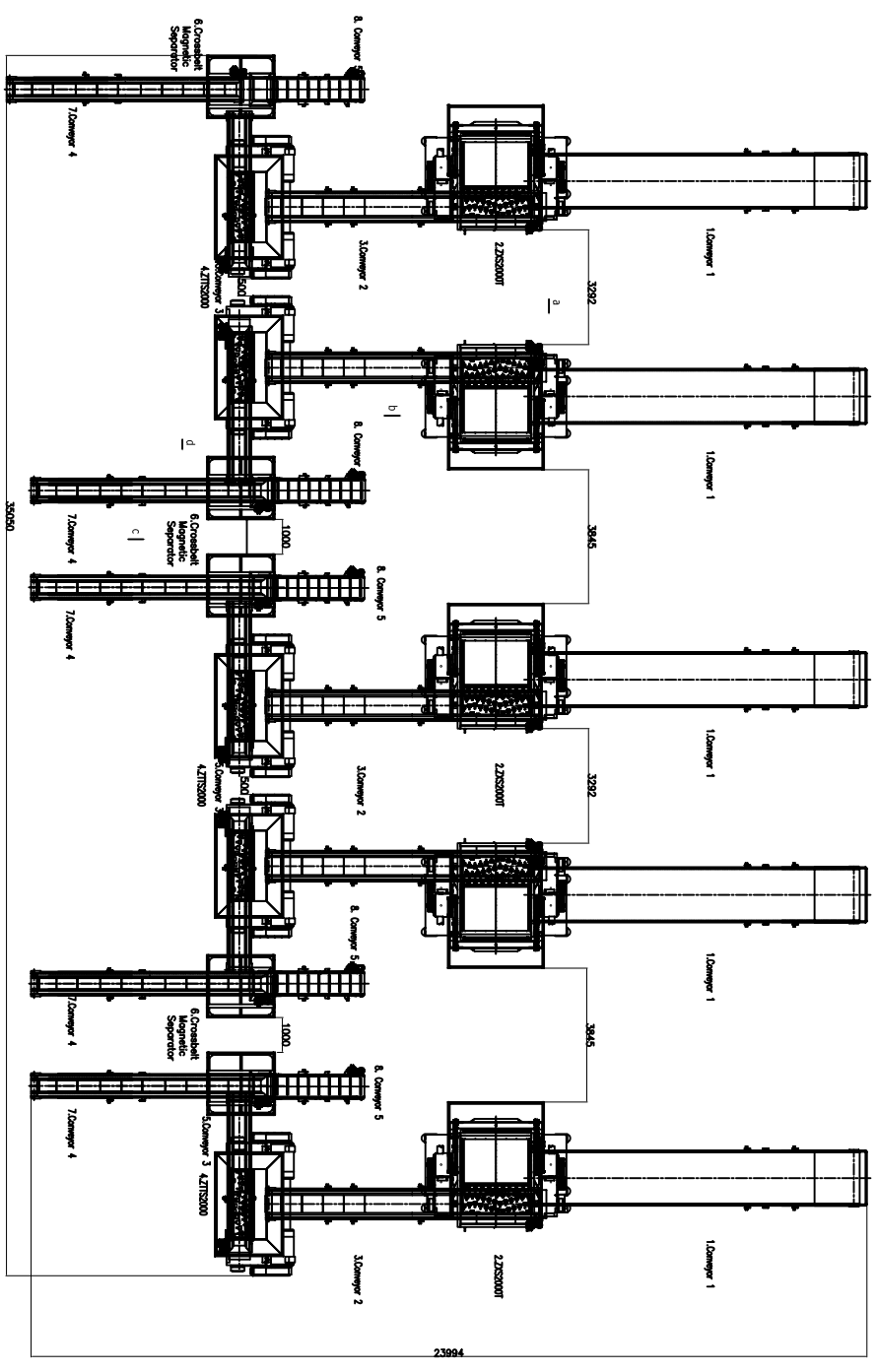
- 1) Gear Motor: 2.2kW
- 2) Belt speed: 158m/min

7. Conveyor 4 Discharge of Rubber:

- 1) Gear Motor: 1.5kW
- 2) Belt: 13500X580 side wall(PVC)
- 3) Belt speed: 28m/min

8. Conveyor 5 Discharge of Metal

- 1) Gear Motor: 1.5kW
- 2) Belt: 6500X580 (PVC)
- 3) Belt speed: 28m/min



Name		ZXS200T+ZTTS2000+HS		Drawing not scaled	
Design	ZJM	Customer		Customer	In doubt please ask
Appr.		Sales		Confir.	
Rev.	4	Date	2011.06.24	Date	
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