

TRIPPER CONVEYOR

used ex-Lennard Shelf Pillara Mine, Western Australia
located in concentrate storage shed
ID no. 356-CV-08

- 63 m long fabricated truss / stringer conveyor
- 23 tph duty @ 4 t / m³ density
- 94.5 tph instantaneous capacity
- 0.7 m / sec belt speed for product sizes minus 0.1mm
- 5.5 kW shaft mounted motor drive with holdback
- Fenner H20 gearbox with 22 rpm speed
- 750 mm wide rubber belt with 6mm top cover, 2 mm bottom cover
- PN 200 4 ply Grade M cover
- head pulley scraper and tail belt plough for cleaning
- lanyard protection with underspeed switches and beltdrift
- Prok series 15 idlers
- 420 mm diameter drive, tripper head, tripper bend and tail pulleys – rubber lagged and crowned
- 400 mm gravity takeup – plain crowned – cold vulcanised splice
- tripper chute
- fabricated steel support frame structure
- walkway at one side with platform at head for drive maintenance
- gravity takeup tower
- dismantled and packed FOT Pillara mine, WA

