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SITE OPERATING EFFICIENCY



ENVIRONMENTAL CONSIDERATIONS



IMPROVE HEALTH & SAFETY



# TF-75H ORBITAL HIGH LEVEL FEEDER

#### **SPECIFICATION:**

Conveyor Length: Net Engine Power: Tier 3: Stage 3A:

Tier 4F/ Stage IV:

Portability:

22.5m(73' 10")

CAT 4.4 4 cylinder diesel engine developing 83kW (111hp) @1800rpm Caterpillar C4.4 - 4 cylinder diesel engine developing 82kW (110hp) @ 1800rpm Tracked

## **SPECIFICATION**

#### **POWERUNIT:**

Tier 3: Stage 3A CAT 4.4 - 4 cylinder diesel engine developing 83kw (111hp) @1800rpm

Tier 4: Tier 4F / Stage IV - Caterpillar C4.4 - 4 cylinder diesel engine developing 82kW (110hp) @ 1800rpm

Fuel tank volume: 325 litres (86 US gallons)

#### **FEED CONVEYOR:**

Capacity: 6.4m<sup>3</sup> (8.4 yd<sup>3</sup>) Feed height: 3.06m (10') Feed in length without grid: 4.1m (13' 5") Drive: hydraulic variable speed drive via high torque gearbox Speed: 0 - 25MPM (83ft / min) Wearplate Hopper (No Liners) Rosta scraper at head drum

#### **DISCHARGE CONVEYOR:**

Conveyor Length: 22.5m (73' 10") Belt Width: 1.2m (48") Conveyor Drive: Variable speed Max 113m/min Belt Type: EP400 3 Ply 4+2 Optimum working angle: 18° Optimum discharge height: 8.8m (28' 2") Stockpile capacity at optimum working angle based on 37° angle of repose: 1047m<sup>3</sup> (1369yd<sup>3</sup>) Max. working angle: 24° Max. discharge height: 10.7m (34' 6") Max. stockpile capacity based on 37° angle of repose: 1957m<sup>3</sup> (2560 yd<sup>3</sup>) Capacity: Up to 600 TPH Based on 100mm Lump size at 18° work angle. Max belt speed. Hydraulic discharge height adjustment Hydraulic fold over for transport Rosta scraper at head drum

#### **UNDERCARRIAGE:**

Orbital slew ring hydraulic driven

Undercarriage with heavy duty tracks. 4300mm centres, 400mm shoe.

#### ELECTRICAL

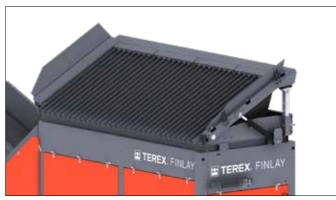
Hand held track control set with connection lead

Emergency stops x 3

Radio remote for tracking, start/stop feeder, raise/lower incline conveyor and Tipping Grid if fitted



Adjustable Jacking Legs



**Tipping Grid** 



Overband Magnet



Dust Suppression



### GENERAL

Pinless deployment

Discharge head drum bearing automatic greasing cartridge

Engine prestart delay & siren

External conveyor belt adjustment

Orange-RAL2002. Special paint colour (if different from above). RAL must be specified on order

#### PACKAGING

Roll on Roll off transport (RoRo)

#### **OPTIONS**

Twin drive feeder6mm hardended steel wear liners in hopper (configurable at point of order)14ft Tipping Grid option. 4" Grid Cassette14ft Tipping Grid option. 6" Grid Cassette14ft Tipping Grid option. 6" Grid CassetteIntegrated fall break system bolted into hopperHopper upgraded to 500mm (20") extension 9m³ ( 12yrds³) C/W Integrated Fall Break System bolted into Hopper.Hopper upgraded to 700mm (28") extension 12m³ (15yrds³) C/W Integrated Fall Break System bolted into Hopper.Double Deck Vibrating Grid 4" /100mm Spacing on top deck: (please advise bottom deck mesh Aperture)Machine prepared hydraulically to tip a standard grid. Includes Remote Control. NO GRID

#### **TRANSPORT DIMENSIONS**



#### **WORKING DIMENSIONS**

25.5m (83' 7")



#### **OPTIONS**



Machine prepared hydraulically for DDVG option. Includes Remote Control. NO vibrating grid

Feed Conveyor Drive drum upgraded to Ceramic lagging (twin drive only)

Canvas Dust Covers on Incline boom Conveyor (Retrofittable)

Canvas Dust Covers C/W Dust Hood on Incline Boom Conveyor

Twin Drive on Incline Conveyor (Retrofittable)

Full length Side skirting along main conveyor.

High spec Poly scraper option

Anti roll back flaps x 3.

Incline belt Upgraded to 3ply heavy Duty belt

Conveyor fitted with Chevron belt 3 ply x 4+2 covers

Incline Conveyor Drive drum upgraded to Ceramic lagging

Discharge Conveyor Underguard option Length of Mid section.

Dust Suppression at Discharge Conveyor head drum

**Beltweigher Option** 

Overband magnet at feedboot of incline conveyor

Powerunit c/w Hydraulic oil, ISO 68 - (Recommended for ambient temperatures between +15 to +50°C)

Pull Cord E-stop running length of Incline Conveyor both sides

Telemetry System c/w 3 years data subscription (Belt Weigher Option recommended)(Unavailable for Tier 3)

Special paint colour (if different from above). RAL must be specified on order



WORKS FOR YOU.

3.2m (10' 6")

### TF-75H

#### **FEED CONVEYOR**

- Capacity:6.4m<sup>3</sup> (8.4 yd<sup>3</sup>)
- Feed height: 3.06m (10')
- Feed length without grid: 4.1m (13' 5")

#### **DISCHARGE CONVEYOR:**

- Conveyor length: 22.5m (73' 10")
- Belt width: 1.2m (48")
- Optimum working angle: 18<sup>°</sup>
- Optimum discharge height: 8.8m (28' 2")
- Stockpile capacity at optimum working angle.
  Based on 37<sup>o</sup> angle of repose: 1047m<sup>3</sup> (1369yd<sup>3</sup>)
- Max. working angle: 24<sup>o</sup>
- Max. discharge height: 10.7m (34' 6")
- Max. stockpile capacity based on 37<sup>0</sup> angle of repose: 1957m<sup>3</sup> (2560 yd<sup>3</sup>)
- Capacity: up to 600 tph.
  Based on 100mm Lump size at 18<sup>0</sup> work angle.
  Max belt speed.

#### **POWERUNIT:**

 Tier 3: Stage 3A CAT 4.4
 4 cylinder diesel engine developing 83kw (111hp) @1800rpm

Tier 4:

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Tier 4F / Stage IV - Caterpillar C4.4 - 4 cylinder diesel engine developing 82kW (110 Hp) @ 1800 RPM

#### **UNDERCARRIAGE:**

Orbital slew ring hydraulic driven
 Undercarriage with heavy duty tracks.
 4300mm centres, 400mm shoe

TEREX FINLAY TE-TSH



## WORKS FOR YOU.