

# JAW CRUSHER



# J-1480

The Terex Finlay J-1480 incorporates the Terex Jaques JW55 single toggle jaw crusher which boasts a throughput capacity up to 750mtph depending on application and material. The machine is available with the optional direct drive which offers improved fuel efficiency and greater power utilisation or the standard hydrostatic drive which offers reversible operation for clearing blockages and for use in demolition applications. The large 10m³ hopper has hydraulically folding sides and hydraulic wedge clamp system providing faster machine set up time. The machine features a vibrating pan feeder and an aggressive independently driven pre-screen which provides optimum separation of dirt, fines and difficult materials.

# STANDARD FEATURES

# **ENGINE:**

Caterpillar C13 440hp (328kW) water cooled diesel engine (Engines are available to meet both US EPA emission standards, under CFR 1039.625 and EU flexibility provisions of Directive 97/68/ EC)

## **Jaw Chamber:**

Terex 1415mm x 820mm (55" x 32") single toggle jaw crusher

Hydrostatic drive and advanced electronic control system

Fully hydraulically adjustable closed side setting

Reversible operation for clearing blockages

S tooth liners - 18% Manganese as Standard

# **Hopper/Feeder:**

Hopper capacity: 10m3 (13yd3)

Heavy duty vibrating Pan & independent Pre-screen (75mm Standard spacing)

Mesh aperture on grizzly feeder: 38mm

Selectable discharge to by-pass conveyor or main conveyor

# **Main Conveyor:**

Width: 1400mm wide main belt fitted with impact bars at feed point

High spec scraper at head drum

Piped for dust suppression complete with spray bars

# **GENERAL:**

Piped for overband magnet

Separate central operator's panel

Galvanised catwalk c/w handrail, kick board and access ladders

Heavy duty undercarriage unit with 500mm wide pads

Handheld track control set with connection lead

Two speed tracks with 'soft start'

Safety Guards in compliance with machinery directive

**Emergency stops** 

Stockpile Sensor (main conveyor)

Electric refuelling pump



# **Platforms**

- full maintenance and service access
- Catwalk access on both sides of the machine with access to both sides of the powerunit and to the rear of the machine
- Compact folding for transport

Galvanised catwalks and ladders for

- ▶ Under jaw clearance: 380mm nominal Drive arrangement: Hydrostatic

- ▶ Reverse action for clearing blockages Full hydraulic closed side setting adjust

**Jaw Chamber** 

Inlet width: 1415mm (55")

Inlet gape: 820mm (32")

Quarry applications

Standard Liner Profile: S-Tooth (18% Manganese)

► Terex JW55 chamber single toggle jaw crusher

Maximum Closed Side Settings (CSS): 225mm (9")

Minimum Closed Side Settings (CSS): 75mm (3")

Demolition and Recycle applications. 85mm (3 1/4")

# **Hopper and Feeder**

- Feed height: 4.67m (15' 5")
- ► Hopper capacity: 10m³ (13yd³) Material: 15mm wear resistant steel
  - ▶ Width at rear with standard flares: 2.86m (9'5")
  - ▶ Width at rear with standard flares and extensions: 3.76m (12' 5")
  - Locking mechanism: hvdraulic
  - Independent Hydraulic Prescreen as standard
  - ▶ Prescreen grizzly aperture: 75mm (Options 100mm / 125mm)
  - ▶ Prescreen wire mesh aperture: 38mm (Other options available upon request)
  - ► Feeder speed range: variable, 450-900 rpm
  - Prescreen dims: 2.3m (7' 6") long x 1.36m (4' 6") wide
  - ► Hopper extensions (Optional): 12m³ (15.6vd³)



# **Features:**

**Main Conveyor** 

Belt Spec: Plain

Working Angle: 21°

▶ Belt Width: 1.4m (55")

Discharge Height: 4.5m (14' 9")

High spec scraper at head drum

(no pump supplied)

Impact bars and wear resistant liners at feed point

► Standard Stockpile capacity: 135.5m³ (177.2yds³) @ 40°

Dust suppression: fitted with hose and spraybars as standard

Terex Jaques Jaw with fully hydraulic adjustable closed side

Magnetic

**Separator (optional)** 

▶ Belt Spec: Cleated

Drive: Hydraulic

▶ Belt Width: 750mm (30")

Belt Speed: Variable

- Hydrostatic & Direct drive systems with advanced electronic control system.
- 10m3 (13yd3) hopper capacity. Optional hopper side extensions
- Independent VGF feeder and Pre-Screen.
- Selectable discharge to by-pass conveyor or main conveyor.

# **Powerpack**

Caterpillar C13

Engine Power: 440hp (328 kW) Engine Speed: 1800 rpm

(Engines are available to meet both US EPA emission standards under 40 CFR 1039.625 and Speed: 0.9 km/h EU flexibility provisions of Directive 97/68/EC)

# **Undercarriage**

- ▶ Shoe Width: 500mm (20")
- ► Sprocket Centres: 4.2m (13'9")
- Dual speed tracking with 'soft start'

**Independent Pre-Screen** 

Optional for increased fines removal

- Gradeability: 25°

# **Transport Dimensions**



# 3.38m (11'1")

# **Working Dimensions**

20.7m (67' 11") 6.7m (22'0")

▶ Speed: 100 m/min nominal

► Hydraullically folds for transport

Discharge Height: 3.6m (11' 10")

► Stockpile capacity: 69.4m³ (90.8yds³) @ 40°

Machine Weight: 75,200kg (165,787lbs) (without by-pass conveyor and magnet options) (with by-pass conveyor and magnet options)







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