



# J-1170AS

## **JAW CRUSHER**





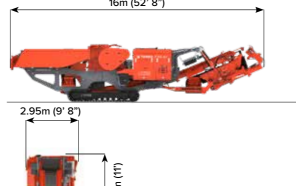
The Finlay® J-1170AS mobile jaw crushing plant provides the flexibility of a crushing and screening plant on one machine. This aggressive machine features a detachable on-board sizing screen.

The heartbeat of the machine is a robust hydrostatically driven Terex jaw chamber which provides high capacity with large reduction ratios. The jaw chamber configuration can be set up specifically for quarrying applications or processing construction demolition debris using the hydraulic release chamber option. The J-1170AS features a heavy duty variable speed VGF and integrated prescreen giving excellent production throughput in quarrying, mining, demolition and recycling applications.

### **FEATURES:**

- On board After Screen delivering a single sized product removing the need for a second machine.
- After Screen system can be removed quickly allowing the operator to use as a standard unit, giving the operator
- Automatic variable speed VGF ensures continuous choke
- control and reverse functionality for clearing blockages and assisting in demolition and recycling applications.
- Hydraulic assisted closed side setting adjustment minimises downtime and offers quick adjustment.

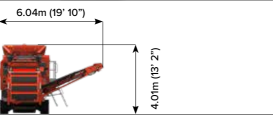
### **TRANSPORT DIMENSIONS**



#### WORKING DIMENSION



17.16m (56' 3")



MACHINE WEIGHT: \* 54,600kg (120,372lbs) (with HA chamber, VGF, single pole magnet, by-pass conveyor, Afterscreen system) other options available

### **O** HOPPER/FEEDER

Hopper capacity: 9m3 (11.7yd3)

Feed height: 4.01m (13' 2")

Feed width at rear: 2.4m (7' 10")

Hopper extensions (Optional): 11m3 (14.4yd3)

### **2** BY-PASS CONVEYOR (OPTIONAL)

Belt Width: 650mm (26")

Discharge height: 2.9m (9' 6")

Hydraulically folds for transport

Stockpile capacity: 36.3m3 (47.5yds3) @ 40°

#### **3** JAW CRUSHER

Terex 1100mm X 700mm (44" x 28") chamber single toggle jaw crusher

Under jaw clearance: 520mm (20.5")

Hydraulic deflector plate - optional

Hydraulic assist closed side setting standard

#### PLATFORMS

Catwalk access to left hand side and rear of jaw chamber and also to both sides of the engine enclosure

Catwalks are fully galvanised

#### **O UNDERCARRIAGE**

Shoe Width: 500mm (20")

Two Speed Tracking with 'soft start'

Gradeability: 25°

# **TLIN**K

### **T-LINK TELEMATICS**

T-Link telematics hardware and software along with free seven year data subscription are fitted and installed as standard.

### **6** MAIN CONVEYOR

Belt Width: 1m (40")

Working Angle: 23°

Speed: 100 m/min nominal

Fully tunnelled lower section

High spec scraper at head drum

### **O OVERSIZE TRANSFER CONVEYOR**

Belt width: 650mm (26")

Working Angle: 23°

Hydraulically folds for transport

Discharge Height: 2.8m (9' 2")

Stockpile capacity: 32.6m3 (42.6yds3) @ 40°

#### 8 AFTERSCREEN

Single deck: 2.44m x 1.53m (8' X 5')

Drive: hydraulic with heavy duty bearing

Screen Angle: 23°

Screen can be lowered to a horizontal position for mesh changing and general service access

Total screening area: 3.7m<sup>2</sup> (40ft<sup>2</sup>)

### **9** FINES CONVEYOR

Belt width: 1.4m (55")

Working Angle: 23°

Hydraulically folds for transport

Discharge Height: 2.8m (9' 2")





The material in this document is for information only and is subject to change without notice.

 $Finlay @ assumes no \ liability \ resulting \ from \ errors \ or \ omissions \ in \ this \ document, \ or \ from \ the \ use \ of \ the \ information \ contained \ herein.$ 

Due to continual product development we reserve the right to change specifications without notice. Product performance figures given in this brochure are for guidance purposes only, this information does not constitute an expressed or implied warranty or guarantee, but shows test examples. These results will vary depending on application. Photographs are for illustrative purposes only; some or all of the machines in the illustrations may be fitted with optional extras. Please check with your Dealer for details on optional extras.

Published and Printed in 2022

