



TRACK MOUNTED JAW CRUSHER

Hail Track - HTJ Series



CRUSHING | MINING | SCREENING | WASHING | RECYCLING SOLUTIONS

www.hailstonein.com

TRACK MOUNTED JAW CRUSHER

Hail Track - HTJ Series

Hailstone track mounted jaw crusher is used as a primary crusher in a multistage crushing process or as a stand alone unit. It is ideal for medium-sized aggregates production, as well in as recycling of demolition waste such as concrete & asphalt waste.

CONVEYOR

- The 1000 belt-width discharge conveyor is driven by motorised pulley.
- It is hydraulically foldable

HIGH MAST LIGHT

- Lighting over a large area
- High performance

MAGNETIC SEPARATOR

- 1000 belt width magnetic conveyor
- Electric motor driven belt conveyor
- Permanent magnet & height adjustable

JAW CRUSHER

- Strong bolting for better strength
- Lesser Maintenance & higher mechanical efficiency
- Hydraulic CSS adjustment

FEED HOPPER

- Hydraulically foldable
- Wear resistant Extension for more capacity

HYBRID POWER MODE

- Diesel Electric

GRIZZLY FEEDER

- Efficient material flow with high stroke vibrating unit
- Long life & easy maintenance
- Wear resistant grizzly liners

EXTENSIVE PLATFORMS FOR MAINTENANCE

- Optimized weight & more lifetime
- Mobility on uneven terrain

FINE CONVEYOR

- 180 degree rotatable conveyor
- The 500 belt width fines conveyor is driven by motorised pulley



EASY
TO MAINTAIN



ENERGY
EFFICIENT



ENVIRONMENT
FRIENDLY



DURABLE &
RIGID DESIGN

Technical Specification

Model	HT J130-H
Crusher	
Model	JC130
Opening Size, mm (in)	1067 x 813 (42 x 32)
CSS Range, mm	70 - 200
*Capacity, mtph	127 - 520
System	
Hopper Capacity, m ³	6/10*
Grizzly Feeder	GFEM4211
Feeder Size, mm (in)	1100 x 4200 (43.3 x 165.3)
Discharge Conveyor	
Belt Width, mm (in)	1000 (39.4)
Discharge Height, mm (in)	2800 (110.2) / 3800 (149.6)
Stock Pile Capacity, m ³ @ 40°	33 / 82
Drive type / Power, kW	Motorized pulley / 11
Fines Conveyor	
Belt Width, mm (in)	500 (19.7)
Discharge Height, mm (in)	2100 (82.7)
Stock Pile Capacity, m ³ @ 40°	14
Drive type / Power, kW	Motorized pulley / 3
Under Carriage	
Shoe Width, mm (in)	400 (19.7)
Gradability	15°
Speed, km/h	0.6 - 1.2
Hydraulic Tank Capacity, litre	130
Hydraulic Motor Power, kW (hp)	55 (75)
Power Unit	
Power, kW	248
Generator power, kVA	320
Engine / Alternator	CAT – C7.1 / VOLVO D8 Engine with Stamford / LS Alternator
Diesel Tank Capacity, litre	600
Dimensions	
Transportation (L x W x H), mm (in)	14900 x 2850 x 3550 (586.6 x 112.2 x 139.8)
Working (L x W x H), mm (in)	15200 x 2850 x 4200 (598.4 x 112.2 x 165.4)
Weight, kg (lbs)	50000 (110500)

*Option



HAIL STONE

BUILT TO LEAD

CRUSHING | MINING | SCREENING | WASHING | RECYCLING SOLUTIONS



2000+
CUSTOMERS &
INSTALLATIONS

100+
PRODUCT
MODELS

ISO
9001 : 2015
CERTIFIED COMPANY

CE
CERTIFIED



HAILSTONE INNOVATIONS PRIVATE LIMITED

KINFRA Integrated Industrial Park, Kanjikode - 678 621, Kerala, India.

Mobile: +91 9746644588, +91 8714634599 | E-mail: salesist@hailstoneinc.com

www.hailstonein.com

@hailstoneinnovations



Scan here to reach our website